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June 13, 1996 1000 (1) 100 Project 20H93-001.06

Timber & Comme

Mr. Jim Ross
Section Chief - Site Cleanup Unit
California Regional Water Quality Control Board
Los Angeles Region
101 Centre Plaza Drive
Monterey Park, California 91754-2156

Re: File No. 95-066: First Quarter Progress Report 1996 The Dial Corp. Main Facility and South Parking Lot 9300 and 9400 Rayo Avenue

South Gate, California

Dear Mr. Ross:

This letter report presents the results of the semiannual groundwater monitoring conducted during the first quarter of 1996 at the Dial Corp. (Dial) former Main Facility at 9300 Rayo Avenue in South Gate, California (Figure 1). Further, this letter presents an update of the progress and the status of additional site activities at the Main Facility and at the South Parking Lot site, located at 9400 Rayo Avenue, immediately south of the Main Facility. The current semiannual groundwater sampling program and the recently completed vapor extraction program were initiated voluntarily by Dial. In a letter dated July 7, 1995, the RWQCB agreed to oversee closure of environmental issues for both soil and groundwater at the former Dial Main Facility and South Parking Lot.

BACKGROUND

Main Facility. The Main Facility was formerly used for soap and bleach manufacturing by the Purex Corporation, then later by Dial. The facility was operational from the 1930s until December 1991. Since early 1992, site assessment and remediation activities have been performed by EMCON on behalf of Dial, in an effort to prepare the property for sale. Dial initiated a Phase I Assessment to identify areas of concern where past activities could have impacted subsurface soil and groundwater (Phase One, November 1991). Three subsequent phases of assessment (EMCON, August 5, 1992; April 9, 1993) have been conducted to assess former waste management units, process and storage areas, and former underground storage tanks. Low concentrations of aromatic hydrocarbon compounds (BTEX) and halogenated volatile organic compounds (VOCs) have been reported in monitoring wells located downgradient of two former underground storage tanks (USTs) that were located next to a former maintenance garage in the central portion of the property. A soil vapor extraction (SVE) program to remediate petroleum hydrocarbon and VOC-impacted soil in this area was initiated in late January 1995 and concluded in December, 1995.



The RWQCB completed their review of previous assessment activities and forwarded their comments and conditions for closure in a letter to Dial dated February 13, 1996. A response to the comments and a closure plan is in preparation and will be forwarded to the RWQCB in the second quarter, 1996.

The Main Lot buildings and structures are currently scheduled for demolition in early April, 1996. The demolition of the building is scheduled to be completed by mid-August, 1996.

South Parking Lot. The South Parking Lot site was closed at the same time as the Main Facility in 1991. The Pacific Cast Iron Fittings Company (Pacific) occupied the site beginning sometime in the early 1930s before Dial converted the property to a parking lot. The Pacific facility contained foundry, molding, and pattern shop areas. Assessment activities conducted in 1992 and 1993 identified petroleum hydrocarbon impacted soils in the area of well MW-8 and the former cleaning room of the Pacific facility (EMCON, July 31, and November 18, 1992). A remedial action plan (RAP) for the removal of these soils was forwarded to the Los Angeles County Fire Department (LACFD) for approval (EMCON, September, 1993). The LACFD did not respond to the proposed RAP.

In a letter to Dial dated July 7, 1995, the RWQCB agreed to oversee closure of the environmental issues for both soil and groundwater at the former Dial Main Facility and South Parking Lot. Under a voluntary cleanup contract with Dial, the RWQCB began reviewing site assessment data for both sites in July 1995. They concluded from their review of the South Parking Lot data that additional assessment was required before closure of the soil and groundwater could be granted (RWQCB October 19, 1995).

Following the RWQCB's request for additional assessment, EMCON performed a survey of adjacent properties to assess the potential for off-site sources of VOCs. This survey revealed several sites with documented releases of VOCs to the soil and groundwater crossgradient and upgradient of the South Parking Lot and sites where VOCs had been used in past manufacturing operations. Given the site data generated from the assessment programs and the documented off-site sources of impacted groundwater, EMCON concluded that no on-site sources of VCs were found on the South Parking Lot that may have contributed to groundwater VOC impacts detected beneath the site in wells MW-8 and MW-10 (EMCON November 7, 1995).

Following completion of this survey of adjacent properties, EMCON met with the RWQCB to discuss their requirements for additional assessment. EMCON prepared a workplan outlining an investigative program to close the data gaps (EMCON November 29, 1995) and the RWQCB verbally approved the assessment program on December 1, 1995.

On December 6, 8, and 19, 1995, EMCON performed site assessment activities on the Dial South Parking Lot which consisted of drilling and sampling twelve (12) exploratory

soil borings to a maximum depth of 20 feet bgs and collecting vapor samples from three (3) existing vapor extraction wells for analysis of VOC content in soil gas below the former cleaning room (EMCON January 8, 1996).

In response to the results of the additional assessment program conducted in December 1995, on January 16, 1996, the RWQCB granted closure to further soil investigation. In addition, Dial was excluded as a responsible party for the impacted groundwater beneath the site identified by groundwater samples from wells MW-8 and MW-10. Further, in their January 16, 1996, letter to Dial, the RWQCB approved EMCON's September 1993 RAP for excavating residual hydrocarbon-impacted soils in the area of the former Pacific cleaning room. In February 1996, EMCON completed remedial excavation activities at the Dial South Parking Lot site. Approximately 750 cubic yards of soil was removed to meet the cleanup objectives setforth in the RAP. Waste manifests for the soil hauled to the Bradly Class III Landfill and TPS Technologies in Adelanto are included in Attachment 2. On March 29, 1996, the RWQCB issued a "No Further Action" letter to Dial for the southern parking lot.

The groundwater monitoring wells MW-8, MW-9, and MW-10 are scheduled for destruction in the second quarter, 1996.

SEMI-ANNUAL GROUNDWATER MONITORING PROGRAM

Semiannual Groundwater Sampling

The former Main Facility and South Parking Lot are located within the Central Ground Water Basin (Central Basin) of the Los Angeles Coastal Plain. Recognized aquifers include the Exposition and Gage Aquifers of the Lakewood Formation; and the Jefferson, Lynwood, and Silverado Aquifers of the San Pedro Formation (DWR, 1988). According to the Los Angeles County Department of Public Works (LACDPW), Hydrologic Records Division, the nearest water well is located approximately 1/4-mile east of the Main Facility (well 1525G) across the Los Angeles river and south of Firestone Boulevard, where the ground surface elevation is 102.5 feet above mean sea level (AMSL). The depth to water in well 1525G measured on May 15, 1995 was 80 feet below ground surface (bgs), at an elevation of approximately 22.5 feet AMSL. Groundwater at this elevation would be contained within the uppermost portion of the Exposition aquifer. The top of the Exposition Aquifer is estimated to occur at a depth of approximately 80 feet bgs (DWR, 1961).

A total of ten (10) groundwater monitoring wells (MW-1 through MW-10) have been installed at locations either on or adjacent to the Main Facility (Figure 2). Wells MW-1 through MW-3 were installed on-site near the perimeter of the Main Facility. Wells MW-4 and MW-5 were installed off-site and are situated hydrologically

cross-gradient from well MW-3 to assess a suspected off-site source of VCs. On-site wells MW-6 and MW-7 were installed downgradient from a former underground storage tank (UST) that was located near the old garage adjacent to Building 2. Wells MW-8, MW-9, and MW-10 were installed in the South Parking Lot to assess on-site groundwater conditions and a suspected upgradient source of VOCs. Well completion details for these monitoring wells are presented in Table 1.

During the initial sampling event in September 1992, groundwater samples collected from wells MW-6 and MW-7 contained benzene concentrations of 5.8 and 10 µg/L (micrograms per liter), respectively (Table 2). Benzene was not reported in groundwater samples collected from upgradient well MW-1 or downgradient well MW-2, and VOCs were not reported (<5 µg/L) in groundwater samples collected from wells MW-1, MW-2, MW-6 and MW-7 (Table 2). Based on these results, Dial initiated semi-annual monitoring of wells MW-1, MW-2, MW-6, and MW-7 (EMCON, November 16, 1993).

Because of a suspected off-site source of VOCs, groundwater monitoring wells MW-3, MW-4, MW-5, MW-8, MW-9, and MW-10 have been excluded from the semiannual monitoring program (Table 2). Wells MW-3, MW-4, and MW-5 are situated cross- and upgradient from wells MW-6 and MW-7 and have historically contained VOC concentrations above those reported in groundwater samples collected from onsite wells (Figure 2). Wells MW-8 and MW-10 are located downgradient of the Main Facility and show a similar pattern of elevated VOC concentrations. In addition, VOCs were not reported above method reporting limits in soil samples collected from 26 soil borings drilled in the former South Parking Lot. Monitoring well MW-9 was installed in a perched aquifer and has been dry during subsequent monitoring events.

Quarterly Gauging

On March 5, 1996, monitoring wells MW-1 through MW-10 were gauged but were not sampled. The groundwater monitoring field data sheets are presented in Attachment 1.

Groundwater levels were measured using a Solnist electronic sounder. The depths to groundwater measured in wells MW-1 through MW-8, and MW-10 ranged from 43.85 to 47.78 feet bgs and have decreased slightly since the fourth quarter 1995 sampling event by an average of 0.47 foot. The maximum groundwater elevation increase was 0.55 foot measured in well MW-5, and the minimum decrease was 0.37 feet measured in well MW-6 (Table 2). Monitoring well MW-9 was installed in a perched aquifer and was found to be dry.

The groundwater levels have generally shown a gradual increase since March, 1993. The increase in water-levels measured in monitoring wells screened within the semi-perched aquifer located above the Exposition Aquifer may be attributed to seasonal groundwater fluctuations and/or a reduction in basinwide groundwater extraction. The groundwater

flow direction and the gradient showed no significant changes since the last quarterly sampling event. Based on groundwater levels measured in monitoring wells groundwater flows to the south at a gradient of approximately 0.003 ft/ft (Figure 2).

SOIL VAPOR EXTRACTION: MAIN AREA - FORMER GARAGE FACILITY

Three phases of site assessment activity have been conducted in the area of the former USTs and the old garage near Building 2 (Figure 2) (EMCON, August 5, 1992; April 9, 1993). Thirteen exploratory soil borings (B5, B26-B28, B44-B50, MW-6 and MW-7) were drilled to depths of approximately 50 to 75 feet bgs in these areas to assess the lateral and vertical extent of petroleum hydrocarbons and VOCs. TPH was detected at concentrations up to 13,000 mg/kg in soil samples collected from these borings at depths between 10 and 40 feet bgs in the area of the old garage. In addition, 1,2-DCA and chloroform were reported at concentrations up to 290 and 360 ug/kg, respectively, in soil samples collected at depths between 10 and 50 feet bgs (EMCON, April 9, 1993). Seven of the 13 exploratory borings drilled in the area of the old garage were converted to vapor extraction wells (VW-1 through VW-7) and vapor extraction well nests (Figure 2).

Dial voluntarily initiated remedial activities to mitigate BTEX- and VOC-impacted soil in the area of the old garage using the network of seven vapor extraction wells. A soil vapor extraction test (VET) was initially implemented from October to December, 1993. By the end of the VET, approximately 12,848 pounds of hydrocarbons had been removed using an internal combustion engine as the emissions control device. The influent hydrocarbon concentration to the emissions control equipment dropped from 36,000 parts per million by volume (ppmv) in September to 4,200 ppmv in November, 1993.

The soil vapor extraction (SVE) program was restarted on January 26, 1995, using a Stealth Industries (SI 250) 250 scfm thermal/catalytic oxidizer. The system utilized a network of above-ground conveyance piping connected to wells VW-1, VW-2, VW-3, VW-4 and VW-5. During the SVE program the vapor extraction wells were cycled (periodically opened and closed) to induce oxygen into the subsurface and to maximize recovery of the hydrocarbons from the soil matrix.

The remedial effort, including the internal combustion engine (ICE) operation in 1993 and the SI 250 operation, has removed 34,274 lbs. of TVH as gasoline. The highest TVH concentration (C₅-C₁₂ range) recorded during the remedial efforts was 36,000 ppmv, and the latest TVH concentration was 470 ppmv. Benzene was also not reported in the latest influent sample to the thermal oxidizer, indicating the SVE program had reached its engineered efficiency. For a summary of the system mass removal data see EMCON (February 23, 1996) and Table 3; and for a graphical representation see and Charts I and 2.

DISCUSSION

The SVE data collected in November and December 1995 followed an expected trend, with declining TVH concentrations and an absence of benzene in the extracted vapor. The absence of benzene in influent vapor samples and the declining TVH trend suggests that the remedial program had reached its peak efficiency in removing volatile hydrocarbon compounds from soil in the area of the former USTs and old garage. Periodic cycling of the extraction wells (opening and closing) over the life of the project had enhanced extraction efficiency and served to increase oxygen levels in the subsurface 10 to 15 ppmv. Based on a short term respirometry test in early December 1995, it appears that insitu biodegradation of hydrocarbons by indigenous bacteria is occurring. Increased levels of CO₂ and decreased levels of oxygen was measured in wells that have historically produced the highest vapor concentrations indicate that hydrocarbons are being degraded. Wells that have historically produced low vapor concentrations showed no significant change in oxygen consumption or CO₂ production. Given the absence of benzene in the extracted vapor and the steadily decreasing concentrations of volatile hydrocarbons in the SVE wells, the SVE program was shutdown in late December 1995.

A workplan for confirmatory borings, consisting of three borings within the footprint of the former zone of impacted soils, will be forwarded to the RWQCB during the second quarter of 1996.

WORK TO BE PERFORMED NEXT QUARTER

- Selected groundwater monitoring wells located at the Main Facility and the South Parking Lot will be gauged, sampled, and analyzed to total petroleum hydrocarbons (TPH) and VOCs by U.S. EPA Methods modified 8015 and 8260, respectively.
- The second quarter groundwater monitoring report will be prepared.
- Asbestos abatement and site demolition activities were initiated at the Main Facility during April 1996. EMCON will monitor these activities and address any environmental concerns.
- EMCON will forward a confirmatory boring plan to the RWQCB for review and approval to close the SVE program in the area of the old garage and laboratory on the Main Facility.
- EMCON will forward a closure plan for the Main Facility Waste Management Units (WMUs) to the RWQCB for review and approval. The plan will contain the elements responding to the RWQCB letter of February 13, 1996.

• EMCON will forward a workplan for destruction of the monitoring wells on the South Parking Lot to the RWQCB for review and approval. The wells are scheduled for destruction in the 2nd Quarter of 1996.

This letter report was prepared consistent with current and generally accepted environmental consulting practices that are within the limitations described in Attachment 3. If you have any questions regarding this progress report, please contact us at (818) 841-1160.

Sincerely,

EMCON

Mark Kuncir Staff Geologist Michael E. Flack, R.G. #5473

Project Manager

Attachments: References

Table I - Well Completion Details

Table 2 - Summary of Groundwater Analytical Results

Table 3 - Benzene and TVH Gasoline Mass Removal Data

Figure 1 - Site Location Map

Figure 2 - Groundwater Contour Map, March 5 1996

Chart 1 - TVH Concentration & Mass Removal vs. Operating Hours

Chart 2 - Benzene Concentration & Mass Removal vs. Operating Hours

Attachment 1 - Groundwater Gauging Field Data Sheets

Attachment 2 - Waste Manifests from Remedial Excavation - Dial South

Parking Lot

Attachment 3 - Limitations

cc: Mr. John Ferguson - The Dial Corp.

Mr. John Lang - Quantum Management Group, Inc.

Ms. Jenny Au, California Regional Water Quality Control Board - Los Angeles Region

REFERENCES

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- EMCON, July 31, 1992, Phase II and III Site Assessment Report, South Parking Lot at 9400 Rayo Avenue, South Gate, California. EMCON Associates, Burbank California.
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- EMCON, February 23, 1996. Remedial Progress Update (December, 1995), Former Dial Corp. Facility, 9300 Rayo Avenue, South Gate: EMCON, Burbank, California
- EMCON, March 20, 1996, Excavation and Closure Report, The Dial Corporation, South Parking Lot, 9400 Rayo Avenue, South Gate, California. EMCON, Burbank, California.
- LACDPW, April 1990; Hydrologic Report 1988-89, Los Angeles Department of Public Works
- Phase One, November, 1991, Phase I Environmental Assessment for the Dial Corporation:

 Phase One Incorporated.
- RWQCB, February 13, 1996, Former Dial Facility Main Area 9300 Rayo Avenue, South Gate (File 95-066), RWQCB, Los Angeles, California

TABLES

9300 Rayo Avenue, South Gate, California Los Angeles

Well Number	MW-1	MW-2	MW-3	MW-4	MW-5
Date Installed	4/3/92	4/2/92	4/3/92	6/4/92	6/4/92
Well Permit	129589	129589	129589	verbal *	verbal *
Casing Material	and production of the control of the	Sch 40 PVC	Sch 40 PVC	Sch 40 PVC	Sch 40 PVC
Well Box Style	EMCO-Wheaton	EMCO-Wheaton	EMCO-Wheaton	EMCO-Wheaton	EMCO-Wheaton
A. Boring Diameter (inches)	10	10	10	10	10
B. Casing Diameter (inches)	4	4	4	4	4
C. Total Depth of Boring (feet)	65.5	70.5	72.0	76.0	75.0
D. Total Depth of Well (feet)	64.7	69.7	71.0	76.0	70.1
E. Top of Casing Elevation (feet)	107.69	105.65	107.24	106.39	109.71
F. Top of Well Box Elevation (feet)	168.11	105.92	107.95	106.95	110.14
G. Perforated Interval					
Perforation Size (inches)	0.020	0.020	0.020	0.020	0.020
Perforation Type	machine slot	machine slot	machine slot	machine slot	machine slot
Depth of Bettom (feet)	64.1	69.1	70.5	75.4	69.5
H. Depth of Top (feet)	44.6	49.6	50.9	45.6	40.0
Length (feet)	19.5	19.5	19.6	29.8	29.5
I. Surface Seal		предоставления по	уррапапапароссония	**************************************	The second secon
Material	concrete	concrete	concrete	concrete	concrete
Depth of Bottom (feet)	2.0	2.0	2.0	2.7	1.3
Depth of Top (feet)	0.0	0.0	0.0	0.0	0.0
Thickness (feet)	2.0	2.0	2.0	2.7	# 1.3
J. Backfill-Seal(s)					
Material	bentonite	bentonite	bentonite	bentonite	bentonite
Depth of Bottom (feet)	42.0	47.0	47.2	44.0	38.0
Depth of Top (feet)	2.0	2.0	2.0	2.7	1.3
Thickness (feet)	40.0	45.0	45.2	41.3	36.7
K. Gravel Pack(s)					
Material	2/12 Lonestar	2/12 Lonestar	2/12 Lonestar	2/12 Lonestar	2/12 Lonestar
Depth to Bottom (feet)	64.7	69.7	71.0	76.0	70.1
Depth to Top (feet)	42.0	47.0	47.2	44.0	38.0
Thickness (feet)	22.7	22.7	23.8	32.0	32.1
L. Bottom Seal			THE REPORT OF THE PROPERTY OF		The state of the s
Material	native	native	native		native
Depth of Bottom (feet)	65.5	70.5	72.0	~ -	75.0
Depth of Top (feet)	64.7	69.7	71.0		70.1
Thickness (feet)	9.8	0.8	1.0		4.9

^{*} verbal approval by Al Bragg, Los Angeles County Dept. of Public Works on 5/29/92

QA/QC:_____

9300 Rayo Avenue, South Gate, California

Los Angeles

Well Number	MW-	•6	MW-	7	MW-	8	М	W-9	
Date Installed	8/19/	92	8/19/9)2	8/19/9	2	8/:	19/92	
Well Permit	13405	1*	13405	1*	23770)6	23	7706	
Casing Material	Sch 40 l	PVC	Sch 40 E	PVC	Sch 40 I	PVC	Sch 4	40 PVC	
Well Box Style	EMCO-W	heaton	EMCO-W	heaton	EMCO-W	heaton	EMCO	-Wheaton	
A. Boring Diameter (inches)	10.0)	10.0		10.01		1	0.0	
B. Casing Diameter (inches)	4.0		4.0		4.0			4.0	
C. Total Depth of Boring (feet)	70.0	}	70.0		76.5		4	1.5	
D. Total Depth of Well (feet)	70.0)	68.5		75.0		م خ	25.0	
E. Top of Casing Elevation (feet)	106.8	38	107.	1	107.0	7	10	7.35	
F. Top of Well Box Elevation (feet)	107.4	10	107.4	3	107.3	4	1(7.67	
G. Perforated Interval				1					
Perforation Size (inches)	0.0		0.0		0.0			0.0	
Perforation Type	machine	e slot	machine	slot	machine	slot	mach	ine slot	
Depth of Bettom (feet)	69.4	1	68.1		75.0		2	25.0	
H. Depth of Top (feet)	44.8	}	43.5		45.0		5.0		
Length (feet)	24.0	5	24.6	,	30,0			20.0	
I. Surface Seal									
Material	concr	ete	concre	te	concre	te	col	acrete	
Depth of Bottom (feet)	3.0		1.8		2.0		2.5		
Depth of Top (feet)	0.0		0.0				0.0		
Thickness (feet)	3.0		1.8 2.0			2.5			
J. Backfill-Seal(s)					***************************************				
Material	volclay grout	bentenite	volclay grout	bentonite	volciay grout	bentonite	w.es	bentonite	
Depth of Bottom (feet)	39.0	42.0	36.0	39.6	41.0	43.0	-	4.0	
Depth of Top (feet)	3.0	39.0	3.0	36.0	2.0	41.0		2.5	
Thickness (feet)	36.0	3.0	33.0	3.6	39.0	2.0		1.5	
K. Gravel Pack(s)									
Material	2/12 Lor	nestar	2/12 Ler	estar	No. 3 Lo	nestar	No. 3	Lonestar	
Depth to Bottom (feet)	70.0)	68.7	,	76.5	;	,	25.0	
Depth to Top (feet)	42.0)	39.6	,	43.0)		4.0	
Thickness (feet)	28.0)	29.1		33.5			21.0	
L. Bottom Seał									
Material			nativ	e	was		n	ative	
Depth of Bottom (feet)	• •		70.0	}	the resp.		4	\$1.5	
Depth of Top (feet)			68.7	ŧ.	~~		2	25.0	
Thickness (feet)			1.3					16.5	

^{*} verbal approval by Al Bragg, Los Ar

9300 Rayo Avenue, South Gate, California Los Angeles

Well Number	MW-	10	VW-1	VW	'-2	VW	-3
Date Installed	8/19/	92	8/17/92	8/18	/92	8/18	/92
Well Permit	23770	06	NA	N/	1	N/	\
Casing Material	Sch 40 l	PVC	Sch 40 PVC	Sch 40	PVC	Sch 40	PVC
Well Box Style	EMCO-W	heaton	EMCO-Wheaton	EMCO-V	Vheaton	EMCO-V	Vheaton
A. Boring Diameter (inches)	10.()	10.0	10.	0	10.	0
B. Casing Diameter (inches)	4.0		4.0	2.0	0	2.0)
C. Total Depth of Boring (feet)	76.5	\$	51.0	51.	0	51.	0
D. Total Depth of Well (feet)	75,0)	50.0	50.	0	50.	0
E. Top of Casing Elevation (feet)	107.2	25	NA	N/	1	N/	\
F. Top of Well Box Elevation (feet)	107.5	54	NA	NA	١.	N/	1
G. Perforated Interval							A. A
Perforation Size (inches)	0.0		0.02	●.0	12	0.0	2
Perforation Type	machine slot		machine slot	machin	e slot	machin	e slot
Depth of Bottom (feet)	75.0)	50.0	35.0	50.0	35.0	50.0
H. Depth of Top (feet)	45.0)	5.0	5.0	40.0	5.0	40,0
Length (feet)	30.0)	45.0 30.0 10. €		30.0	10.0	
I. Surface Seal							
Material	concr	ete	concrete concrete		conc	rete	
Depth of Bottom (feet)	2.0		2.0	0	2.9	0	
Depth of Top (feet)	●.0	•	0.0	0.0	0	0.0	0
Thickness (feet)	2.0		2.0 2.0		0	2.0	0
J. Backfill-Seal(s)							
Material	volclay grout	bentonite	bentonite	bento	nite	bento	nite
Depth of Bottom (feet)	41.0	43.0	5.0	5.0	40.0	5.0	40.0
Depth of Top (feet)	2.0	41.0	2.0	2.0	35.0	2.0	35.0
Thickness (feet)	39.0	2.0	3.0	3.0	5.0	3.0	5.0
K. Gravel Pack(s)							
Material	No. 3 Lo	nestar	2/12 Lonestar	2/12 Lc	nestar	2/12 Lc	nestar
Depth to Bottom (feet)	76.	5	51.0	35.0	51.0	35.0	51.0
Depth to Tep (feet)	43.0)	5.0	5.0	40.	5.0	40.0
Thickness (feet)	33.5	5	46.0	30.0	11.0	30.0	11.0
L. Bottom Seal							
Material	10 700		native	nati	ve	nati	ve
Depth of Bottom (feet)	***		51.0	51.	.0	51	.0
Depth of Top (feet)	V1-100		50.0	50	.0	50	.0
Thickness (feet)	w		1.0	1.	0	1.	0

^{*} verbal approval by Al Bragg, Los Ar

QA/QC:_____

9300 Rayo Avenue, South Gate, California Los Angeles

Well Number	VV	/-4	VV	7-5	VW-6
Date Installed	8/17	1/92	8/17	1/92	8/17/92
Well Permit	N.	Ą	N	A	NA
Casing Material	Sch 40	PVC	Sch 40	PVC	Sch 40 PVC
Well Box Style	EMCO-V	Vheaton	EMCO-	Wheaton	EMCO-Wheaton
A. Boring Diameter (inches)	10	.0	10	.0	10.0
B. Casing Diameter (inches)	2.	0	2.	0	4.0
C. Total Depth of Boring (feet)	51	.0	51	.0	51.0
D. Total Depth of Well (feet)	50	.0	50	.0	50.0
E. Top of Casing Elevation (feet)	N	A	N	A	NA
F. Top of Well Box Elevation (feet)	N	A	N	A	NA
G. Perforated Interval					
Perforation Size (inches)	0.0)2	0.0)2 ,	0.02
Perforation Type	machi	ne siot	machi	ne slot	machine slot
Depth of Bottom (feet)	30.0	50.0	35.0	50.0	50.0
H. Depth of Top (feet)	5.0	35.0	5.0	40.0	5.0
Length (feet)	25.0	15.0	30.0	10.0	45.0
I. Surface Seal	Source	www.managashanoo ****		\	
Material	conc	rete	conc	rete	concrete
Depth of Bottom (feet)	2.	0	2.	0	2.0
Depth of Top (feet)	0.	0	0.	0	0.0
Thickness (feet)	2.	0	2.	0	2.0
J. Backfill-Seal(s)					
Material	bente	onite	bentonite		bentonite
Depth of Bottom (feet)	5.0	35.0	5.0	40.0	5.0
Depth of Top (feet)	2.0	30.0	2.0	35.	2.0
Thickness (feet)	3.0	5.0	3.0	5.0	3.0
K. Gravel Pack(s)			***************************************		
Material	2/12 Le	onestar	2/12 L	onestar	2/12 Lonestar
Depth to Bottom (feet)	30.0	51.0	35.0	51.0	51.0
Depth to Top (feet)	5.0	35.0	5.0	40.0	5.0
Thickness (feet)	25.0	16.0	30.0	11.0	46.0
L. Bottom Seal					
Material	nat	ive	nat	ive	native
Depth of Bottom (feet)	51	.0	51	.0	51.0
Depth of Top (feet)	50	0.0	50	0.0	50.0
Thickness (feet)	1.	0	l.	.0	1.0

^{*} verbal approval by Al Bragg, Los Ar

9300 Rayo Avenue, South Gate, California Los Angeles

Well Number		VW-7				
Date Installed		8/17/92				
Well Permit		NA	and an artist of the state of t			
Casing Material		Sch 40 PVC				
Well Box Style	E	MCO-Wheat	on			
A. Boring Diameter (inches)		10.0				
B. Casing Diameter (inches)		2.0				
C. Total Depth of Boring (feet)		51.0				
D. Total Depth of Well (feet)		50.0				
E. Top of Casing Elevation (feet)		NA				
F. Top of Well Box Elevation (feet)	200000000000000000000000000000000000000	NA				
G. Perforated Interval						
Perforation Size (inches)		0.02				
Perforation Type		machine slot				
Depth of Bottom (feet)	15.0 30.0 50					
H. Depth of Top (feet)	5.0	35.0				
Length (feet)	10.0	10.0	15.0			
I. Surface Seal			•			
Material		concrete				
Depth of Bottom (feet)		2.0				
Depth of Top (feet)	0.0					
Thickness (feet)	2.0					
J. Backfill-Seal(s)						
Material		bentonite				
Depth of Bottom (feet)	5.0	20.0	35.0			
Depth of Top (feet)	2.0	15.0	30.●			
Thickness (feet)	3.0	5.0	5.0			
K. Gravel Pack(s)	•					
Material		2/12 Lonesta	r			
Depth to Bottom (feet)	15.0	30.0	51.0			
Depth to Top (feet)	5.0 20.0 35.0					
Thickness (feet)	10.0	10.0	16.0			
L. Bottom Seal						
Material		native				
Depth of Bottom (feet)		51.0				
Depth of Top (feet)		50.0				
Thickness (feet)		1.0				

^{*} verbal approval by Al Bragg, Les Ar

Project No. 0H93-001.05

TABLE 2
Summary of Groundwater Analytical Results

The Dial Corporation
9300 Rayo Avenue, South Gate, California

Well No.						The state of the s					MANAGEMENT AND	**************************************
and		Depth to	Groundwater	Total Petroleum			Ethyl-		1.1-Dichloro-	1,2-Dichloro-	Trichlere-	1,2-Dichloro-
Elevation	Date	Water	Elevation	Hydrocarbons (1)	Benzene (2)	Toluene (2)	benzene (2)	Xylenes (2)	ethane (3)	ethane (3)	ethylene (3)	propane (3)
(ft-MSL)	Sampled	(feet)	(ft-MSL)	(mg/L)	(µg/L)	(μg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	(μg/L)	(μ <u>g</u> /L)
MW-1	20-Apr-92	51.45	56.24	<1.0	NA	NA	NA	NA	<0.5	<0.5	<0.5	<0.5
(107.69)	11-Sep-92	52.00	55.69	<0.5	く	ं	<5	<	<5	<5	<5	<5
	19-Mar-93	50.90	56.79	Water level only								
	30-Sep-93	49.95	57.74	< 0.05	<♥.5	<0.5	< .5	< 0.5	< 0.5	<0.5	< 0.5	<0.5
	06-Apr-94	48.39	5 9.30	< 0.5	< 0.3	< 0.4	<0.5	<0.6	< 0.4	<€.3	< 0.4	<0.3
I	14-Apr-95	46.08	61.61	< 0.04	< 0.3	<0.4	< 0.5	<0.6	< 0.4	<0.3	< 0.4	<0.3
ĺ	06-Dec-95	44.80	62.89	< 0.04	< 0.5	<0.5	<0.5	<1	< 0.5	<0.5	< 0.5	<0.5
P8000000000000000000000000000000000000	05-Mar-96	44.40	63.29	Water level only								
MW-2	20-Apr-92	52.73	52.92	<1.0	NA	NA	NA	NA	<₩.5	<0.5	<0.5	<0.5
(105.65)	11-Sep-92	52.60	53.05	<0.5	<5	<5	<5	<5	<5	4	<5	<5
	19-Mar-93	51.17	54.48	Water level only								
	30-Sep-93	49.84	55.81	< 0.05	4	0.5	<0.5	9.8	< 0.5	<0.5	<0.5	<0.5
	06-Apr-94	47.74	57.91	<0.5	2.5	< 0.4	<0.5	<0.6	< 0.4	< 0.3	< 0.4	<0.3
	14-Apr-95	45.50	60.15	< 0.04	1.4	< 0.4	<0.5	<0.6	< 0.4	< 0.3	< 0.4	< 0.3
	06-Dec-95	44.32	61.33	< 0.04	<10*	<10*	<10*	<20*	<10 *	< 0*	<10*	<10*
	05-Mar-96	43.85	61.80	Water level only								
MW-3	20-Apr-92	53.80	53.44	NA	NA	NA	NA	NA	<0.5	<0.5	26	<0.5
(107.24)	19-Mar-93	53.83	53.41	Water level only								
	19-Mar-93	52.30	54.94	Water level only								
	30-Sep-93	51.06	56.18	Water level only								
	05-Apr-94	49.15	58.09	Water level only								
	14-Apr-95	47.04	60.20	Water level only								
	06-Dec-95	45.85	61.39	Water level only								
	05-Mar-96	45.44	61.80	Water level only								
MW-4	20-Apr-92	52.40	53.99	NA	NA	NA	NA	NA	<0.5	0.6	28	<0.5
(106.39)	05-Jun-92	52.59	53.80	Water level only								
	19-Mar-93	51.23	55.16	Water level only								
	30-Sep-93	49.96	56.43	Water level only								
	05-Apr-94	47.95	58.44	Water level only								

Project No. 0H93-001.05

TABLE 2
Summary of Groundwater Analytical Results
The Dial Corporation

9300 Rayo Avenue, South Gate, California

Well No.	**************************************		THE RESERVE THE PARTY OF THE PA				· · · · · · · · · · · · · · · · · · ·		yearded-P-C ^{erron} iyayaranoonuunuukeleeba	unungung - Proponononononononononononononononononono		WARRY CONTROL OF THE PROPERTY
an d		Depth to	Groundwater	Total Petreicum			Ethyl-		1,1-Dichloro-	1,2-Dichloro-	Trichlor.	1,2-Dichlore-
Elevation	Date	Water	Elevation	Hydrocarbens (1)	Benzene (2)	Toluene (2)	benzene (2)	Xylenes (2)	ethane (3)	ethane (3)	ethylene (3)	propane (3)
(ft-MSL)	Sampled	(feet)	(fi-MSL)	(mg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L_)
MW-4	14-Apr-95	45.88	60.51	Water level only								
(106.39)	06-Dec-95	44.68	61.71	Water level only								
	05-Mar-96	44.21	62.18	Water level only								
MW-5	20-Apr-92	56.00	53.71	NA	NA	NA	NA	NA	<5*	<5*	1,400	<5*
(109.71)	05-Jun-92	56.21	53.50	Water level only								
	19-Mar-93	54.95	54.76	Water level only								
	30-Sep-93	53.62	56.09	Water level only								
	05-Apr-94	51.68	58.03	Water level only								
	14-Apr-95	49.52	60.19	Water level only								
	06-Dec-95	48.33	61.38	Water level only								
	05-Mar-96	47.78	61.93	Water level only								
MW-6	11-Sep-92	53.07	53.81	<0.5	5.8	< 3	<5	<5	ර	<5	⋖	<5
(106.88)	19-Mar-93	51.80	55.08	Water level only								
	30-Sep-93	50.47	56.41	0.1	48	2	<0.5	0.9	< 0.5	< 0.5	<0.5	< 0.5
	06-Apr-94	48.54	58.34	<0.5	53	1.6	0.5	0.7	0.7	0.7	< 0.4	< 0.3
MW-6A	14-Apr-95	46.33	60.55	0.058	27	1.4	<0.5	<0.6	9. 5	< 0.3	< 0.4	<0.3
MW-6B	14-Apr-95	46.33	60.55	0.459	23	1.2	<0.5	<0.6	0.5	< 0.3	< 0.4	< 0.3
	06-Dec-95	45.17	61.71	0.11	17	<0.5	<0.5	<1.0	0.5	0.6	<0.5	<0.5
	8 5-Mar-96	44.80	62.08	Water level only								
MW-7	11-Sep-92	53.17	53.84	<0.5	10	5.9	ব	<5	ර	ح	⋖	<5
(107.01)	19-Mar-93	52.11	54.90	Water level only								
	30-Sep-93	50.86	56.15	0.3	120	3	2	3	1.3	0.6	0.6	2.0
	06-Apr-94(4)	48.70	58.31	0.6	230	5	4.8	3.7	2.7	1.1	1.8	1.8
	14-Apr-95 ⁽⁶⁾	46.48	€0.53	NA	70	3.9	1.3	2.0	2.1	< 0.3	1.6	1.4
	06-Dec-95	45.22	61.79	0.33	65	2.7	2	1.9	1.7	1.1	0.9	1.2
	05-Mar-96	44.73	62.28	Water level only								
MW-8	19-Mar-93	52.97	54.04	NA	<0.5	<0.5	<0.5	<1	<0.5	0.9	200	<0.5
(107.07)	06-Apr-94(f)	49.76	57.25	Water level only								

Project No. 0H93-001.05

TABLE 2
Summary of Groundwater Analytical Results

The Dial Corporation 9300 Raye Avenue, South Gate, California

Well No.				accidentation of the state of t			Recommendation of the second s			inflationin in the feature of the fe		
and		Depth to	Groundwater	Total Petroleum			Ethyl-		1,1-Dichloro-	1,2-Dichloro-	Trichloro-	1,2-Dichlero-
Elevation	Date	Water	Elevation	Hydrocarbons (1)	Benzene (2)	Toluene (2)	benzene (2)	Xylenes (2)	ethane (3)	ethane (3)	ethylene (3)	propane (3)
(ft-MSL)	Sampled	(feet)	(ft-MSL)	(mg/L)	(μ g/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(µg/L.)
MW-8	14-Apr-95	47.54	59.47	Water level only								
(107. 97)	06-Dec-95	46.48	€0.59	Water level only								
	05-Mar-96	45.95	61.12	Water level only								
MW-9	19-Mar-93	10.23	96.78	NA	<0.5	<0.5	<0.5	<1	<0.5	<0,5	<0.5	< 0.5
(107.35)	05-Apr-94	dry	54R 1944	Water level only								
	14-Apr-95	13.48	93.53	Water level only								
	06-Dec-95	dry	***	Water level only								
	05-Mar-96	dry	* *	Water level only								
MW-10	19-Mar-93	53.26	53.75	NA	<0.5	<₹.5	<€ .5	<1	<0.5	< 0.5	1	<0.5
(107.25)	05-Apr-94	* *	36 16	Water level could r	ot be measure	ed - no site acc	cess					
,	14-Apr-95	47.92	59.09	Water level only								
	06-Dec-95	46.88	60.37	Water level only								
	05-Mar-96	46.35	60.90	Water level only								
Trip	14-Apr-95	~ ~	4te - 4te	0.26	<0.3	<0.4	<0.5	<0.6	<0.4	<0.3	<0.4	<0.3
Blank	06-Dec-95		1995 - 1995	<€.04	<0.5	<0.5	<0.5	<1.0	<0.5	<0.5	<0.5	< 0.5
Equip. Blank	06-Dec-95	• •		<0.04	<0.5	<0.5	<0.5	<1.0	<●.5	<0.5	<0.5	<0.5
MCLs (µg/	L)			The second secon	1	150	700	1750	5	●.5	5	5

Netes:

Samples analzed by Golden State/CAS Laborateries Inc., Canoga Park, California.

NA = Not analyzed.

- --= Not applicable
- * = Method reporting limit elevated because the sample required diluting.
- (1) Analyzed by U.S. EPA Method 8015 (modified).
- (2) Analyzed by U.S. EPA Method 8020 or 8260.
- (3) Analyzed by U.S. EPA Methods 8010 / 8240 / 8260.

TABLE 2 Summary of Groundwater Analytical Results

The Dial Corporation
9300 Rayo Avenue, South Gate, California

Well No.									эванныванныванныванны			
and		Depth to	Groundwater	Total Petroleum			Ethyl-		1,1-Dichloro-	1,2-Dichloro-	Trichloro-	1,2-Dichlor
Elevation	Date	Water	Elevation	Hydrocarbons (1)	Benzene (2)	Toluene (2)	benzene (2)	Xylenes (2)	ethane (3)	ethane (3)	ethylene (3)	prepane (3)
(ft-MSL)	Sampled	(feet)	(ft-MSL)	(mg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)

⁽⁴⁾ Other VOCs by EPA Method 826@ detected were cis-1,2-Dichlor@ethene (1.0 ug/L) and Chloroform (2.3).

MCL = Maximum Contaminant Level (MCL) listed in 22 CCR, Section 64444.5 Table 5 "Maximum Contaminant Levels for Organic Consituents."

Certified analytical report included as an attachment.

⁽⁵⁾ Other VOCs by EPA Method 8260 detected were trans-1,2-Dichloroethene (4 ug/L) and cis-1,2-Dichloroethene (89 ug/L).

⁽⁶⁾ Other VOCs by EPA Method 8260 detected were Chloroform (0.4tr), cis-1,2-Dichloroethylene (1.0), Acetone (14tr), Isopropylbenzene (0.3tr) and Naphtalene (0.5). Chloromethane (1.7) was detected in the Method Blank for sampling date 14-Apr-95.

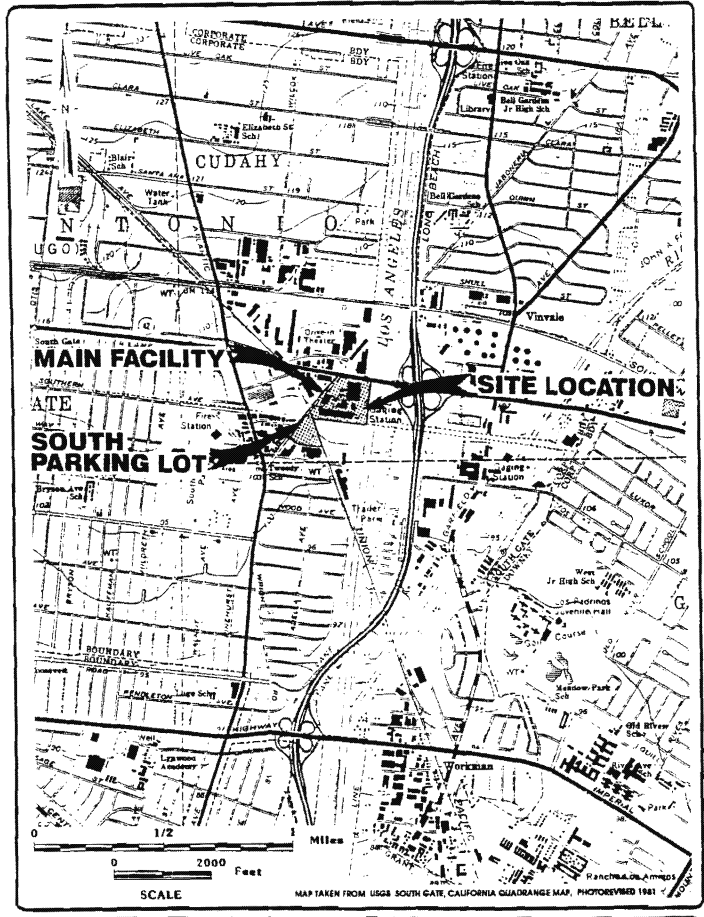
Cis-1,1 dichloroethene (1,1-DCE) which is the daughter product of TCE in anaerobic environments was detected in the groundwater sample collected from well MW-7 at a concentration of 1.0ug/L on 12/6/95.

Table 3 Benzene and TVH Gasoline Mass Removal Data

In-Situ Vapor Extraction Program
Former Dial Facility
South Gate, California

Sampling Date	Cumulative Operational Hrs. (1)	Process Flow Rate (SCFM) (2)	Benzene (ppmv) (8)	C5-C12 TVH Gasoline (ppmv) (8)	Benzene Mass Removed (lbs) (9)	TVH Gasoline (C5-C12) Mass Removed (lbs) (9)
2/1/95	54.3	159	52	4400	•	•
2/8/95	219.8	162	40	2500	15	1378
3/28/95	1211.2	35	27	4500	55	6519
5/11/95	2213.2	185	10	2200	8!	12072
6/6/95	2842	58	16	3300	93	15232
7/6/95	3556.4	130	2	72•	100	17262
8/23/95	4716.4	117	2.3	1100	104	19222
10/9/95	5783.2	101	0	720	106	20814
11/20/95	6423.2	115	0	460	106	21427

FIGURES AND CHARTS



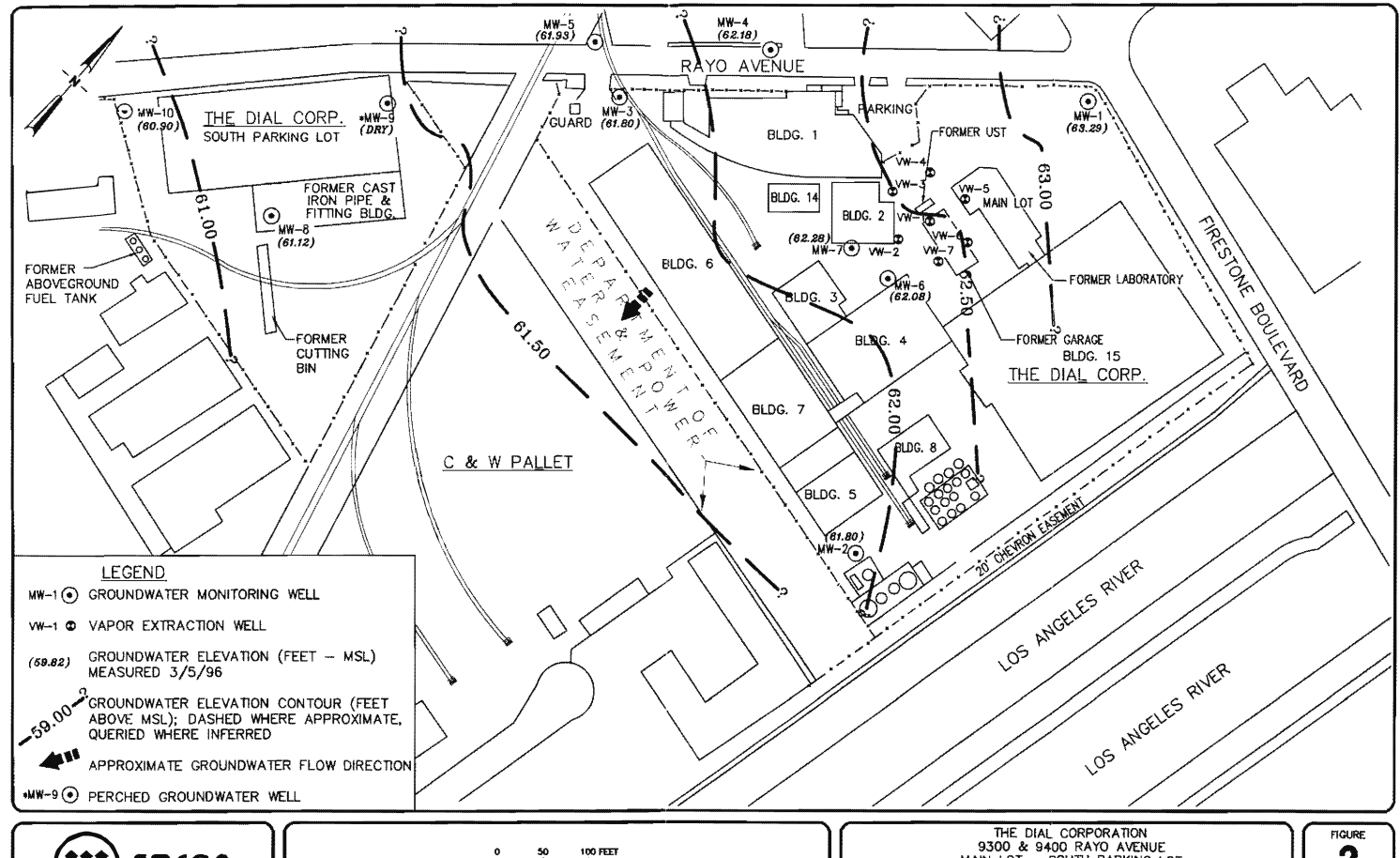


THE DIAL CORPORATION
9300 RAYO AVENUE
SOUTH GATE, CALIFORNIA

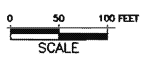
SITE LOCATION MAP

FIGURE

PROJECT NO.
0H93-001.04







THE DIAL CORPORATION
9300 & 9400 RAYO AVENUE
MAIN LOT — SOUTH PARKING LOT
SOUTH GATE, CALIFORNIA

PROJECT NO. 0H93-001.05

GROUNDWATER CONTOUR MAP, MARCH 5, 1996

Chart 1
TVH Concentration and Mass Removed
vs. Operating Hours
In Situ Vapor Extraction Program

In-Situ Vapor Extraction Program
Former Dial Facility
South Gate, California

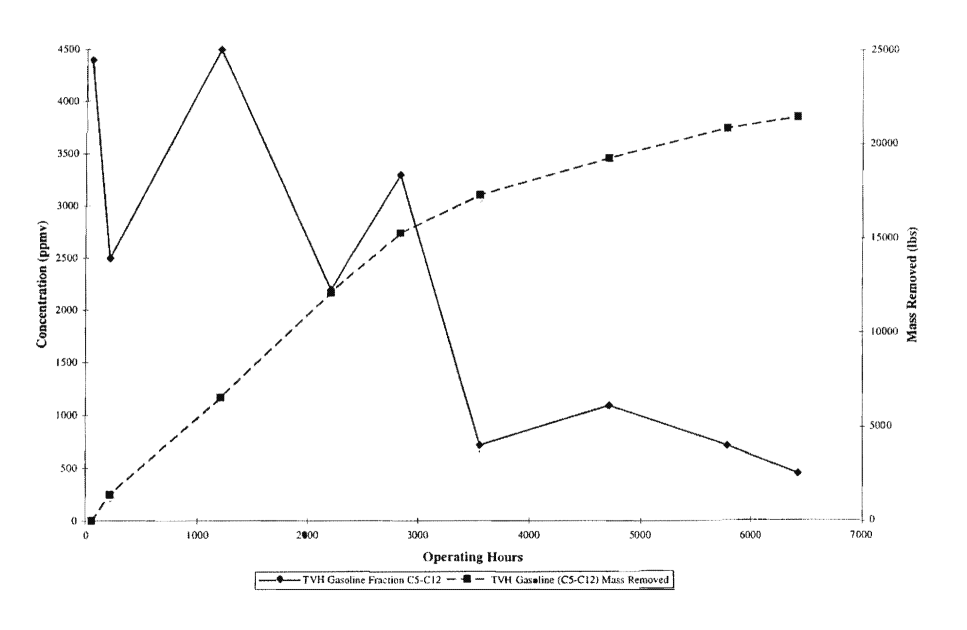
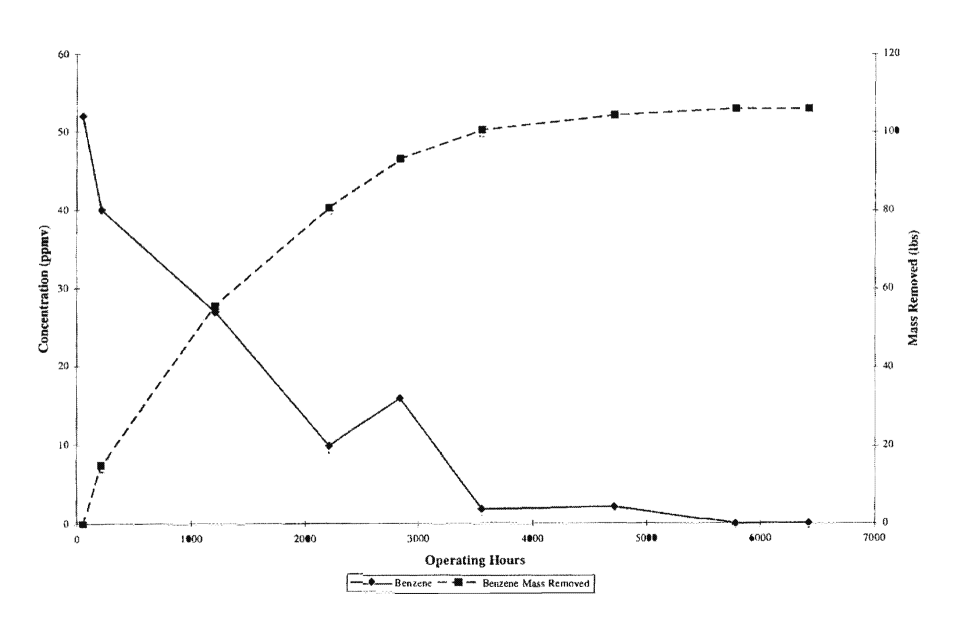


Chart 2
Benzene Concentration and Mass Removed vs. Operating Hours

In-Situ Vapor Extraction Program
Former Dial Facility
South Gate, California



ATTACHMENT 1

GROUNDWATER GAUGING FIELD DATA SHEETS

WELL GAUGING FORM

PROJECT NO. 20493-001-006 TASK NO. 6 TECHNICIAN JESUS CASAS DATE 3-5-96
SITE NAME DIAL. CORP. LOCATION SOUTHEATE CA.

YELL YELL YELL YELL YELL YELL YELL YELL	TOTAL DEPTH (FEET)	PRP JH TO PRODUCI	TO TO WATER (FEET)	TO WATER	PRODUCT THICKNESS (FEET)	五年	YELL OX AND WELL SECURET	COMMENTS
MW-1	64		44.40	44.40	,	У	Х	EMCO WHEADI BOC ; S. GOOD
1111-2	68.5		43.85	43.85	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Y		UNIVERSAL PEXX) S. GERAD
4111-3	72.Y		45.44	45.44		y '	1	ENCO WHEATON ROX IS GOOD
<u> 4554</u>	75		44.21	44.37	0001000000000	X	X	DIV- WELLBOX 1° GEILED
MIN)-E	69.5	and the same of th	47-78	47.78	3/d******	Υ'	X	DIV. BOX / COOP
MW-6	70	2	44.80	44.50	***************************************	y'	X"	EMCD BOX IS GOOD
MW-7	68	93x	44.73	44.73	• · · · · · · · ·	, j.,	X	ENICO BOX 15 GOOD
	74.70		45,95	45.95		y.	у	EMID BOX IS GOOD
11MJ-52	2430		iky	287	1-00-000e***	χ.	X	EMOOROX IS GOOD
1211-10	74.30		46-35	46.35	****	Y	X	EMICO BOX IS GOOD

* " (لنظر) RAYO AVENUE /www. PAHKNIG THE DIAL CORP. BLDG. 1 SOUTH PARKING LOT FORMER CAST FROM PAPE & FITTING BLDS MDG. 1 40 * (° 10 BLDG. 6 FORMER the the A W J FORMER LABORATORY ABOVEGROUND BLDG. 3 FUEL TANK 48 FORMER GAVE 15 FORMER BLDG. 4 алтек 10 THE DIAL CORP. ~0 OLDG. 7 C & W PALLEI BLDG.

LEGEND

WE-1 © CROWNDWATER MONITORING WELL

WE-1 © VAPOR EXTRACTION WELL

(69.82) CROWNDWATER ELEVATION (FEET - MSL)

WEASURED 12/19/94

CROWNDWATER ELEVATION CONTOUR (FEET

ABOVE MSL): DASHED WHERE APPROXIMATE.

CRESTED WHERE INFORMED

APPROXIMATE CROWNDWATER FLOW DIRECTION

HOT WEASURED (HO ACCESS)

EMCON



THE DIAL CORPOBATION

9300 & 9400 RAYO AVENUE

MAIN LOT — SCUTIN PARKING LOT

SOUTH GATE, CAUROTINA

JOS MARTILES HAVER

JOS MIGGLES RIPER

GROUNDWATER CONTOUR MAP, DECEMBER, 1894

2

.....JBW 27/3

ATTACHMENT 2

WASTE MANIFESTS FROM REMEDIAL EXCAVATION DIAL SOUTH PARKING LOT

Oate of Shippagnet 96 Responsible for Payment Trace	nsporter Jr.	ey #: / Facility #: 9	6755 A		
Cenerator's Name and Billing Address: THE DIAL CORP		nerator's Phone 8: 502-207-7100 rson to Contact:	Generator's US EPAID No.		
The Dial Tower 1850 N. Central Ave. Phoenix, AZ 85004	FA	X8:	Customer Account Number with T		
Consultant's Name and Billing Address:	Co	nsultant's Phone #:			
EMCON ASSOCIATES 3300 N. San Fernando Blvd.	Pe	918-941-1160 Wike Flack			
San Diego, CA 92108-1601	FA	X9.	Customer Actinual Number with T		
Ceneration Site (Traffagor from): (hane & Aldrica)	Su		BILK		
Site: 9400 Rayo Ave. South Gate, CA	Fe	rson to Contact:	Levels		
	FA	×*:	AVG. Levels		
Designated Facility (Transport to): (name & address)	Fi	Bliy Pricing 8.	Facility Permit Numbers		
TPS Technologies, Inc. 12328 Hibisqus Ave.	Pe	800-862-8001 Control Bartlett.			
Adelanto, CA 92301	FA				
Transporter Name and Malling Address:	Th-	irisporter's Phone #:	Transporter's US EPA ID No.:		
BESI 25422 Trabuco Rd.#105-269 Lake Forest, CA 92630	714-460-1010 Pengary Moothart		Transporter's DOT No.		
B.E.3.1.#9034	FA		Costoner Account Number with T		
Description of Soil Moisture Content. Contaminated by:	Approx. Q	Description of Delivery	Gross Weight Tary, Ngight Net 1		
	17 _{VM}	150/	613203152029		
5-4 C C C C C C C C C C C C C C C C C C C			1		
Lifet any exception to barrie listed above.		7-5-13-4-1			
Generator's and/or consultant's certification: 1/We certify that the Sheet completed and certified by mejus for the Generation Site sho any way.		gert herein is taken entirely from and nothing has been added or d	those soils described pitals soil. one to such soil that possis align i		
ENCON, as agent for the DIAL CORP	Signatio	e Espi desse	Page 1		
gransporter's certification; I/We acknowledge receipt of the soil a condition as when received. I/We further certify that this soil is without off-loading, adding to, subtracting from or in any way de-	being diff	elly transported from the School			
Print of Type Name:			1212		
* * *	3				
	*************************	ricled above: /1			

TPS TECHNOLOGIES INC.

ADE 008192

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06755 013

03/22/96

Generator Site Information THE DIAL CORP. 9400 HAYO AVE. Facility Information TPS TECHNOLOGIES 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

SCLEMENT IN ---> 04:55:32pm

LBS TONS Gross Wt: 76,380 38.19

SCLEMENT OUT --> 04:55:59pm

Tare Wi: 37,860 18.93 Scale # 1

Truck Number 19 Trailer Number 19T :TW TAN

38,520 19.26

Gross & Tare Weights Includ Driver on Scale

BAFITON

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7 42 96	Responsible for P BELSHIRE	20050 0000 100000 1 0000000 2 00	Transports	n Truck * 19		Facility 6:	Circa by TPS:	755	Oil	
Centrator's Name and Billing Address: THE DIAL CORP The Dial Tower				Generator's Phone #: 602-207-7100 Person to Contact:				Generator's US EPA ID No.		
1850 N. Central Ave. Phoenix, AZ 85004 Consultant's Name and Billing Address: EMCON ASSOCIATES 3300 N. San Fernando Blvd. San Diego, CA 92108-1601				FA.V.			Country Act.	Courser Account Number with TPS:		
				Consultant's Phone 8: #18-#41-1160 Purply be uplant FAX8:				Customer Account Number with TPS		
Ceneradon Suc (Transport f Site: 9400	rum) (mume o w//msm) J Rayo Ave.			Site Chorne #.			Pichels RIEX	BIEX BIEX		
South Gate, CA				Person to Contact:			TPH Levels			
							AVG Levels	* · · · · · · · · · · · · · · · · · · ·		
Designated Facility (Transport to): (twee is address) TPS Technologies, Inc. 12328 Hibiscus Ave. Adelanto, CA 92301			Pacility Chone #: 800–862–8001			Facility Permit	Facility Permit Numbers			
			'"Darfell Bartlett							
				FAX*!						
Transporter Name and Mailing Address: BESI 25422 Trabuco Rd.#105-269 Lake Forest, CA 92630 B.E.S.I.#9034			Trensporter's Phone #: 714-450-1010			Transporter's US EPA ID No:				
			Perkal Fy Mootbart			Transporter's DOT No: Customer Account Number with TI'S:				
Description of Sall	Moisture Content	Contemine fed I	by: Appr	or Oty:	Descri	otion of Delivery	Groes Weight	Tare Weight	Net Wel	
Served Companies Co Clary O Cothern Co	0-10% C 10-20% C 20%-over C	Gas O Deced O Other O	<u></u>	ile.	S	5:/	16380	37840	355	
Send O Organic O Cary O Other O	0 - 10% C 10 - 20% C 20% - 6+cr C	Cas D Dissail O Other D	1/	_		· · · · · · · · · · · · · · · · · · ·			19.	
Lieft and encryption to storm storms storms			8192)							
Generator's and/or nonsultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.										
Year TYENCON as	agen t To r THE	DIKE-60E	p s	igrafure so:	Take Z		2242	1 1 1 1 2 1	9,40	
Transporter's aertification condition as when recent	oed. I/We further cer	tify that this so	il is being	g directly	transpor	ted from the Ge				
condition as when received. If We further certify that this soil is being without off-loading, adding to, subtracting from or in any way delaying. Prior or Type Hydre.				With fellow () and and					Cay 1	
Discrepencies:					7		2			
Recycling Facility certific	s the rescipt of the soil s	Erocred by this mi	anifest exc	t p]/es not	ed above:		1			
Pales or Type Name:		8		177	r I	1/1/	7.	22_7	6	

ADE 008196

TPS TECHNOLOGIES INC.

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Maniscet # 107 06755 012

03/22/96

Generator Site Information THE DIAL CURP.
9400 RAYO AVE.

Facility Information TPS TECHNOLOGIES 12328 HIRISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

SCLEMENT IN ---> 45:13:00pm

LBS TONS Gross Wt: 79,320-39.66

39.66 Scale # 1

SCLEMENT OUT --> 05:13:04pm

lare Wt: 32,880

16.44 Scale # 1

Truck Number 114

NET WT:

46,440 23.22

Trailer Number 214

Gross & Tare Weights Includ Driver on Scale

W. A. WOUDS

TPS TECHNOLOGIES INC.

12328 Hibiscus Ave. Adelanto, CA 92301

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26755 Manifest # 011

03/22/96

Generator Site Information THE DIAL CORP. 9400 RAYO AVE.

Facility Information TPS TECHNOLOGIES 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

SCLEMENT 04:16:36pm Gross Wt: 81,440

TONS 40.72 Scale #

SCLEMENT 04:16:41 pm Tare Wt: 27,860 13.93 Scale # 1

LHS

Truck Number K87 87

Trailer Number

NET WT:

53.580 26.79

	MANAGE IN THE STATE OF	TPS Techn	iologie: on-Hazari		cling				
	Date of Shipment 36/196 Responsible BELS	e for Payment	Transport	r Truck #: - //)	Facility #:	Cives by TTS:	iven by TPS: Load #		
	Generator's Name and Billing Address: THE DIAL CORP The Dial Tower			Generator's Phone 6: 602-207-7100 Person to Contact:			Generator's US EFA ID No.		
	1850 N. Central Ave Phoenix, AZ 85004	FAX#:		Customer Account Numb	Customer Account Number with TPS:				
	Consultant's Name and Billing Address: EMCON ASSOCIATES 3300 N. San Fernand		Consultant's Pho- R18-R41- Perman Corps	-1160					
	San Diego, CA 92108	~1VVI	FAX#:		Customer Account Numb	Customes Account Number with TPS:			
	Ceneration Site (Transport from): (name & address)			Site Phone #		BTEX	Levels		
; just	South Gate, CA				<u>.</u>	TPH Levels	\$ 7.70700		
7778000	Designated Facility (Transport to): (name 6 as	FAX#: Fadlity Phone #:		Levels Facility Permit Numbers					
ndor	Designated Facility (Transport to): (name & address) TPS Technologies, Inc. 12328 Hibiscus Ave. Adelanto, CA 92301 Transporter Name and Mailing Address:				<u>-8001</u> Bartlett				
srafors	Adelanto, CA 92301	FAX#:	**************************************						
8	Transporter Name and Mailing Address: BESI 25422 Trabuco Rd. #105-269 Lake Forest, CA 92630 B.E.S.I. #9034 Description of Solical Moisture Content Contaminated by: Appro			Transporter & Pho 714-450 Perca V Cyrin	-1010	Transporter's US EPA ID Transporter's DOT No.;			
				Part Second			Customer Account Number with TPS Gross Weight Tare Weight Net Weight		
	<u>}</u>	3.4	9		\$3.7		4		
	S. 0 0 0 0 0 10%	Garage Disal C					16.25		
	Generator's and/or consultant's certificat Sheet completed and certified by me/us s	ion: J/We.certify ib or the Generation S	al-the soil r lie alcount al	ferenced hereinis poe sins riothire	takën eritirely j us been <u>a</u> dded	rom those soils described in t or done to such soil that wo	he Soil Data : Id alter it in		
	any may. Protes YEMION as agent Tor	decola eng gase M	W .		L _ Day Year				
List Jours	[fransporter's certification:]/We acknow condition as when received. I/We furth without off-loading, adding to, subtraction	oledge specip <mark>ing the</mark> or certify that this	soil is being	directly transpor	if y de ball de de la Contra de	eneration Site to the Design	tly the same ated Facility		
E	John KOSARI	:FP		GAAG	14.2/11/		72 92		
			· · · · · · · · · · · · · · · · · · ·		1	Magnetic is the constraint of			
	Recycling Facility certifies the receipt of the	soil covered by this i		ept qs noted above:					
	SANDY CUEM	ēντS		Mille	NU	11101K 3-3	27.96		

TPS TECHNOLOGIES INC.

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

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06755 Manifest AQ17 010

03/22/96

Generator Site Information THE DIAL CORP. 9400 RAYU AVE.

Facility Information TPS: TECHNOLOGIES 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

SCLEMENT IN 03:23:52pm

LBS 84,560 Gross Wt:

1.0NS 42.28 Scale

SCLEMENT OUT --> 03:24:09 m Tare Wt: 31,600 15.80 Scale

Truck Number

5

NET WT:

52,960

26.48

Trailer Number

ST

Grose & Tere Weights Includ Driver

TURRES

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

THIS IS JO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06755 009

03/22/96

Generator Site Information THE DIAL CURP. 5400 RAYO AVE.

Facility Information TPS TECHNOLOGIES 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

NET WT:

USA

SCLEMENT IN ---> 03:19:36pm

LBS 70NS Gross Wt: 82,140 41.07 Sca

50,880

SCLEMENT OUT --> 03:19:41pm

Tare Wt: 31,260 15.63 Scale #

Truck Number 4
Trailer Number 4T

Gross & Tare Weights Includ Driver on Scale

J. TORRES

25.44

Date of Shipmeps: / 96	Res BBBLSHIHEYM	ent: Transpór	ter Truck #:	Facility #:	Qiven by TPS.	Los
3/4/*			1		<i>G</i> 755	100
Generator's Name and Billing			Generator's		Generator's US	El'AID No.
THE DIAL CO			·	07-7100		
The Dial To	A Comment of the Comm		Person to C	oniaci:		N.
1850 N. Cei			FAX#:		Customer Accou	int Number with TP
Phoenix, Ai	6 00004					
Consultant's Name and Billin	g Address:	***************************************	Consultant	's Phone #:		
EMCON ASSO	CIATES		818-	841-1160		<i>y</i>
3300 N. Sau	a Fernando Blvd	i.	Per Wik é	oPłack	a care	5 8 88 L S
San Diego,	CA 92108-1601	**				
			FAX#:		Customer Accon	int Number with TP:
Signation Site (Transport fro	m): Iname & addeses		Site Phone	4:	8TEX	
			SHETHOME	•	Levels	
\$11e: 9400 Sout	mayo ave. h Gate, CA		Person to C	ontact:	тен	
	· wave, VA	• 2			Levels	
			FAX#:		AVG.	
,					Levels	
Designated Facility (Transpor			Facility Ph		Pacility Permit ?	lumbers
	logies, Inc.		•	862-8001		
12328 Hibi			Permay	en Bartlett		* 1
Adelanto,	CA 92301		FAX#:			*
			1			
Transporter Name and Maillin	g A diress:		Transporte	's Phone #:	Transporter's U	
BESI	= · · ·	\$1 	1	450-1010		
	aco Rd.#105-269)		f'M bothart	Transporter's D	Of No.:
Lake Fores		* *		*	1	
**	B.B.S.I.4	19034	FAX#:		1	on Number with TP
Description of Soil	Moisture Content Cor	ntaminated by: App	rox. Qty:	Description of Delivery		Tare Weight Net W
	0.10% C	Gas (G)	7		L2 7//	
Supel D Organic D	S	Other Q ///	<u> </u>	$\Omega u = 0$	82/40	<u>sicualió</u>
Sand O Organic O Cay O Other O	. 20% - over C					227 /
Cay 0 Oper C	0.10% G	Gas (C) Diebel-Ci	/	· · · · · · · · · · · · · · · · · · ·		// // // / (
Cay G Ober C Seed G Organic G Clay G Ober G	0-10% Q 10-20% Q 20% over Q	Gas ((D) Diebel - Q Other - Q				//2/
Cay 0 Oper C	0-10% Q 10-20% Q 20% over Q	Diesel-Q		81811		<u> </u>
Cay G Other C Seed Q Organic C Cay G Other C List any exception to terms listed a	0-30% G 10-20% G 20% - over G	Diesel-Q Other Q	referenced her	81811	ii thise soils dee	
Cay 9 Other 0 Seed 0 Organic 0 Cay 0 Other 0 Unitery exception to these based a Generalor's and/or consult Sheet copypleted and certif	0.30% Q 10-20% Q 20%-over Q bove .	Other Q Other Q certify that the soil	referenced her	SIS! I sein is takën entirëly from hing has been added on a	ñ thôse soils descr lone to such soil I	ibed in the Soil Do hat would alter it
Cay 9 Other 0 Sand Q Organic 0 Cay 0 Other 0 List any exception to these listed a	0.30% Q 10-20% Q 20%-over Q bove .	Other Q Other Q certify that the soil	referenced her sboose and not	ein is takén entirély froi hing has béen added ór i	n those soils descr lone to such soil I	name ibed in the Soil Do hat would alter it
Cay 9 Other 0 Seed 0 Organic 0 Cay 0 Other 0 Unitery exception to these based a Generalor's and/or consult Sheet copypleted and certif	0 - 30% 0 10 - 20% 0 20% - over 0 bove ant's certification: I/We led by mejus for the Gen	Other CI Other CI certify that the soil eration Site shown a	referenced her boroe and not terfered and an	hing has been added or i	n those soils descr lone to such soil i	hat would alter it Name of the Market of th
Cay 9 Other 0 Seed 0 Organic 0 Cay 9 Other 0 List any exception to teens listed a Generator's and/or consult Sheet completed and certif any way. Print or type 1000 1815, 81	0.30% Q 10.20% Q 20% - over Q bore unit's certification: I/We led by mejus for the Gen	Other CI certify that the soil eration Site shown a	booe and not	hing has been added or a	lone to such soil I	has would alter it
Cay 9 Other 0 Seed 0 Organic 0 Cay 9 Other 0 List any exception to them listed a Generator's and/or consult Sheet completed and certif any way. Print or type seed N a.s., a.	0.30% Q 10.20% Q 20% - over Q bore unit's certification: I/We ied by me/us for the Geni gentrator THE D	certify that the soil eration Site shown a (Mr-CORP	ibove and not serfem and ass their above an	hing has been added or of the has been added or of the has been added to the has been ad	lone to such soil i	hat usuald alter it Sheet Sep Month Day Sheet Sep In exactly the sai
Cay 9 Other 0 Seed 0 Organic 0 Cay 0 Other 0 Use any exception to thome listed a Generator's and/or consult Sheet completed and certif any way. Print or Typolicion as, a Transporter's certification, condition as when receive	0-30% Q 10-20% Q 20% - over Q ant's certification: I/We ied by me/us for the General Control of the General Contr	certify that the soil eration Site shown a specific of the soil described that this soil is being the control of the soil is being t	bove and not serfewe wa due frest above an g directly tra	hing has been added or a L L d certify that such soil nsported from the Gene	lone to such soil i	hat usuald alter it Sheet Sep Month Day Sheet Sep In exactly the sai
Cay 9 Obes 0 Seed 0 Organic 0 Cay 9 Obes 0 Use any exception to term lated a Generator's and/or consult Sheet completed and certification way. Print or TrippleON a.s. a. Transporter's certification condition as when receives without off-loading, adding	o-10% 0 10-20% 0 20% - over 0 bore unit's certification: I/We led by me/us for the Genter of the G	certify that the soil eration Site shown a specific shown a specific shown a specific that this soil is bein in any way delayin	bove and not septembered due frest above an g directly tra g delivery to	hing has been added or a him to be a him t	lone to such soil i	hat would alter it Month Day Month Day in exactly the sa Designated Facil
Cay 9 Other 0 Seed 0 Organic 0 Cay 0 Other 0 List any exception to turns listed a Generator 8 and/or consult Sheet completed and certification way. Proof or type MOON 8.8. 8. Transporter's certification condition as when receives without off-loading, adding	0-30% Q 10-20% Q 20% - over Q ant's certification: I/We ied by me/us for the General Control of the General Contr	certify that the soil eration Site shown a specific shown a specific shown a specific that this soil is bein in any way delayin	bove and not serfewe wa due frest above an g directly tra	hing has been added or a him to be a him t	lone to such soil i	Month Day in exactly the sai Designated Facil
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Cay 9 Other 0 Seed 9 Organic 0 Chey 9 Other 9 List any enception to hear listed a Generator's and/or consult Sheet completed and certif any way. Print or Tri EMSON a.S. a. Transporter's certification condition as when receives without off-loading, addin Print or Type Name	on 10% On 10 - 20% On 10 - 20% On 10 - 20% On 10% O	Other Co certify that the soil eration Site shown a [Stir-CORP upt of the soil describat this soil is bein in any way delayin	sprome and not sprome and dat fred above an g directly tra g delivery to	hing has been added or of the certify that such soil associate from the General such site.	lone to such soil i	Month Day Month Day in exactly the sa Designated Facil
Cay 9 Other 0 Seed Q Organic O Cay 0 Other 0 List any exception to steem listed a Generator's and/or consult Sheet completed and certif any way. Prior or Type Son a.s. a Transporter's certification condition as when receive without off-loading, addin Prior or type Name Discrepanses	on 10% On 10 - 20% On 10 - 20% On 10 - 20% On 10% O	Other Co certify that the soil eration Site shown a [Stir-CORP upt of the soil describat this soil is bein in any way delayin	sprome and not sprome and dat fred above an g directly tra g delivery to	hing has been added or of the certify that such soil associate from the General such site.	lone to such soil i	Month Day Month Day in exactly the sa Designated Facil
Cay 9 Other 0 Seed Q Organic O Cay 0 Other 0 List any exception to steem listed a Generator's and/or consult Sheet completed and certif any way. Print or Type Santa view, receive without off-loading, addin Print or Type Name Discrepances Recycling Facility certifies to Print or Type Name	on 10% On 10 - 20% On 10 - 20% On 10 - 20% On 10% O	certify that the soil eration Site shown a service of the soil described this soil is being in any way delaying the soil is serviced by this manifest exceeds the soil in any way delaying the soil in any way way delaying the soil in any way way way way way way way way way wa	sprome and not sprome and dat fred above an g directly tra g delivery to	hing has been added or of the control of the certify that such soil asported from the General of the certific	lone to such soil i	Month Day in exactly the sai Designated Facili

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

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Manifest # 600

Generator Site Information THE DIAL CURP. 9400 KAYU AVE.

Facility Information TPS TECHNOLOGIES 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

Scale

SCLEMENT 02:23:08pm

Gross Wt:

NET WT:

T'(INS 40.37

SCLEMENT 02:23:22pm

LBS

80,740

16.59 33,180 Scale Tare Wt:

Truck Number 90 Trailer Number

47,560 23.78

Manites			azardous So	ils				
Date of Splipmbys: / 94		gyment: Tran	sponer Truck 6	90 Fadiliy	2 ~~~	755		100
Generator's Name and Billin				tor's l'hone #: -207-7100		~~~~~	EPAID No.	
The Dial T	Cower			io Contact:				•••••
1850 N. Ce Phoenix, A	entral Ave. NZ 85004	š	FAX*:		Cı.	stomer Acco	unt Number	with TPS
				lant's Phone #:				
Consultant's Name and Billin)ČIATES		1	8-841-1160				
	in Fernando B CA 92108-16		Per Ma	Le dinck				
			FAX#:		G	slomes Aco	unt Number	with TTS
Gereron Site (transport in	(cm)" (rather & address)	*	Sile Ph	Sac 8: ***********************************		EX		
Site: 9400) Rayo Ave. :h Gate, CA		Discourse	No Contact:		rels H		***
	KOOOK TOO BOOK OF OUR TO SEE SEE				Le	veis		
	ki 2	r. Jan-	FAX#:		₹ .7333	'G vels		31 3000 V C
Cest@Gated Paddity (Transpo	m to) (dime 5 sides) Nogies, Inc.	e voga gara son sedenaren en errore en		Phone # . *** 0-862-8001		dliy Petuli	Numbers	
12328 Hibi	scus Ave.	·	1	pres-Bartlet	•	,	, ,	e and of
Adelanto,	cw asant		FAX#:			**************************************	, , , , , , , , , , , , , , , , , , ,	
Transporter Name and Mail:	ne Addres :		Towns	orter's l'hâne 8 :		ompresents 8	S EPA ID No	
DESI			71	4-450-1010				rox
8	nico Rd.#105- st, CA 92630	26 9 .	l'estat.	rry Woothart	, 1 1	waporter's l	XII No.:	
	4 (940)000	I.#9034	FAX#:		Q	olomér Acc	sunt Number	with Th
Toesangan ar Sali T	Moisture Content			Description of De			Tare Weight	
Sand D Coyumik D Clay D Other D	10 - 20% C	Gas D. " Deed D Other D.			Ľ	17 7 0	23/50	1/75
Sand O Organic O City O Other O	0 - 10% - Ci 10 - 20% - Ci	Gas O Diesel O			A.			Κ,
Clay O' Other O List any emorphism to home listed	20% ÷ dvies O	Other O'	-/			· · · · · · · · · · · · · · · · · · ·	<u> </u>	105
		TO CONTRACT TO STATE OF THE STA	1:23		els: (************************************		2677576	CH'n:
Generalor's and/or consu Sheet completed and cert	ited by right fig.	Generation Site sho	ny apose and	nothing has been ad	ded or done		that would	aller, li
Luca i A CNOON . ***********************************	went-fog III	DIMP-CORP	Stagaren				Moeth	Day i
Transporter's certification				4.6			. 3	22
g .compresses at the state of t	ed. 1/Ke hijther cer	tify that this soil is	being directly	transported from th	e Generalio		e Designate	d Facili
condition as when recent	w. sankiarziók lul	m vr.m any way att	Signatuje glic		de en		- ¡Month ¡	Day ,
condition as when receiv without off-loading, addi Print or Juga Name	7							
condition as when receive without off-loading, addit			$\perp \mathcal{M}_{i}$	44 1145		***		24
condition as when receiv without off-loading, addi			LM,	my Max		***********		241
condition as when receive without off-loading, addit			1.24	ung Max		***********		241
condition as when receive without off-loading, addit	The receipt of the soil co	overed by this manifes	t except as note					24

12328 Hibiscus Avc. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

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Manifest 06755 03/22/96

Generator Site Information THE DIAL CORP. 9400 RAYU AVE.

Facility Information TPS TECHNOLOGIES 12028 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

1'0NS

SCLEMENT 01:02:57pm IN

LBS 75, 360 Gross Wt:

37.68 Scale

SCLEMENT 01:03:02pm Tare 28, 980 14.49 Scale # 1

Truck Number 65 65T Trailer Number

NET WT:

46,380 23.19

12328 Hibiscus Ave. Adelanto, CA 92301

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7.

(commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06755 006

03/22/96

Generator Site Information THE DIAL CURP. 9400 RAYU AVE. Facility Information TPS TECHNOLOGIES, 12328 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USIA

SCLEMENT IN ---> 12:41:30pm

LBS Gross Wt: 77.400

38.70 Scale #

SCLEMENT OUT --> 12:41:34pm

Tare Wt: 32,140

16.07 Scale

1 CINS

Truck Number

91

NET WT:

45, 260 22.63

Trailer Number

917Y

Gross & Tare Weights Includ Driver on Scale

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The Dial T 1850 N. Ce					
Phoenix, A		×	FAX#:		Customer Account Number with T
Consultant's Name and Billin	g Address:		Consul	tant's Phone 8:	
encon asso	CIATES	,		8-841-1160	
	n Pernando B		, i	ke Plack	
San Diego,	CA 92108-16	VI	FAX#:	S. A. G. SPA NAT. 475-6" Par.	Customer Account Number with T
Generation Site (Transport In	m): (name & addressi		Site Ph	one #:	BTEX
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	h Gate, CA		Person	to Contact:	TPH Levels
Water and the second		N.Y.Werren	FAX#		AVG
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	logies, Inc.		1	0-862-8001	racinty restrict (valueers
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Adelanto,		grafe e r r	FAX#:		
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	t, CA 92630	T 40094	FAX#:	······	Customer Account Number with T
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condition as when receive without off-loading, addin					ration Site to the Designated Fac
Print or Type Name:	1 1	V.	Sgrange ex	and the second s	L Manch Day
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in more of transmission		*		- 11:1 C	7
				V 1	
Recycling Facility certifies	he receipt of the soil c	overed by this manife	est except as not	ed above:	
Recycling Facility certifies I	he receipt of the soil c	goered by this manife	est except as note		

٩	Manifest	TI	<mark>?S Techno</mark> No	logie:			cling	↓ Man	ifest#↓	
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	San Diego, C	A 92108-16	501		FAX#:		······································	Customer Aco	aunt Number	with TPS:
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1	South	Gate, CA			l'erson	to Contact:	:	TPH Levels		
Man	*				FAX#:		***************************************	AVG.		
138								Levels .		
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ĬĚ	12328 Hibisc				Leads	rren 1	Bartlett			:
è	Adelanto, CA	92301			FAX#:					
1 8	7 32									
8	Transporter Name and Mailing A	ddress:	•		Transp	oner's Pho	ne #:	Transporter's	US EPA ID No	K.
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	Lake Forest,		1.#9034		FAX#:		***************************************	Customer Acc	ount Number	with TPS
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3 I	Sheet completed and certified	by melus for the	Generation Site	shown ab	ove and	nothing h	as been added or a	one to such soil	that would	alter it in
	any way.				••••			***************************************		
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Иē	condition as when received.									
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ecycling Facility	Recycling Facility certifies the	receipt of the soil of	overed by this ma		·····	***************************************			······································	
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	Site: 9400 Sout	Rayo Ave. h Gate, CA			Person	to Contact:			Levels TPH Levels		***************************************
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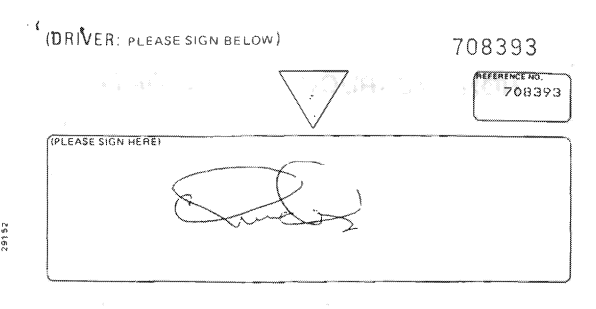
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	Consultant - Name and Billing / EMCON ASSOCI 3300 N. San San Diego, (Address. [ATES Fernando 8			Consultant's P	L=1160	Cu	stomer Acco	nant Number	with TPS
	Generation Site (Transport from	i; (nume & address)			Site Phone #:	***************************************	BT	EX vels		
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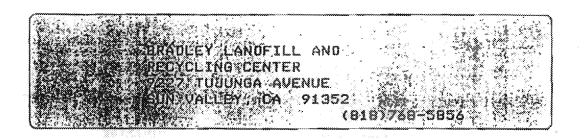
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Date of Shipment:	Responsible for BELSHIR	l'avment: Ti LE	ransporter Truck A		sitity#: C	Diven by TPS: 	5	Load
Generator's Name and Billin THE DIAL C The Dial T	ORP ower		_602	tor's Chone # <u>-207-710(</u> to Contact:	1	Generator's US	EPAID Na	
1850 N. Ce Phoenix, A	ntral Ave. Z 85004	w .w	FAX#:		***************************************	Customer Accu	ount Number	with 115
Consultant's Name and Billin EMCON ASSO 3300 N. Sa		31 vd.	81	tant's Phone #: 8-841-114 RemPTack	50		:	
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Generation Site (Transport to	om): (name & iddress) Rayo Ave.		Site Ph	one #:		BTEX Levels		
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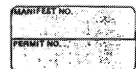


25422 TRABUCO RD. #105-269

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COMMENTS: 404053 920186

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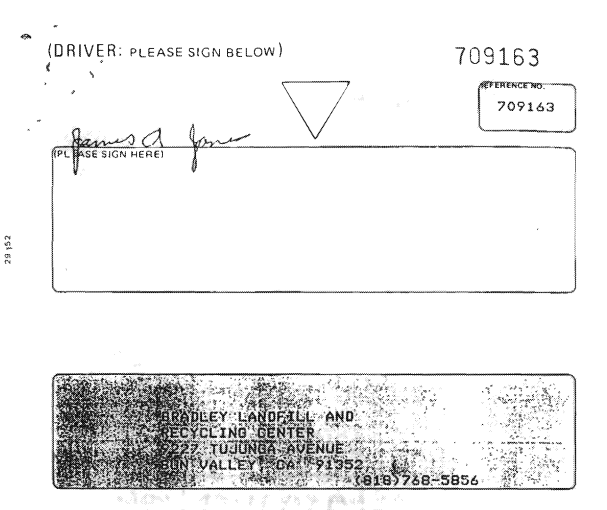
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ORIGINAL

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	The Dial Corp		11 O		
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CUSTOMER: BELSHIRE ENVIRONMENTAL 25422 TRABUCO RD. #105-269

EL TORO CA COMMENTS: GEO SRC:

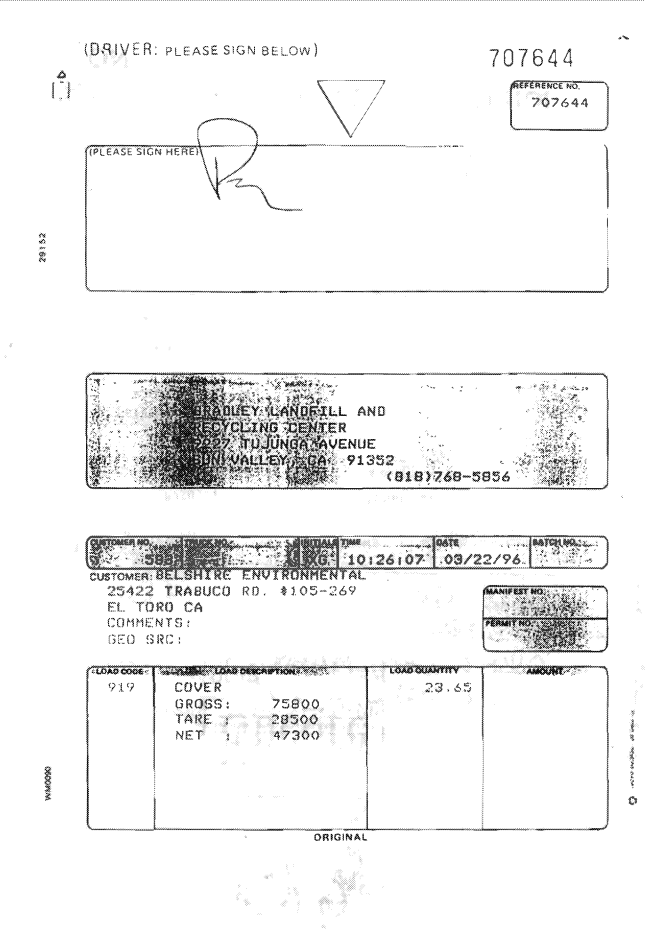


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	919	GRUSS: 76760	;	

ORIGINAL

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NAME	The Dial Corp					······································		
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CITY, STATE, ZIP.	Phoenix, AZ 850)04	South Gat	e, CA	k	PHONE NO.	602 207-7	100
c	ONTAINERS: No		VOLUME_			WEIGHT		
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J. TURA PE 008194

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06755 014

03/22/96

Generator Site Information THE DIAL CURP. 9400 RAYO AVE.

Facility Information TPS TECHNOLOGIES 12028 HIBISCUS AVE.

SOUTH GATE, CA 90280

USA

Adelanto, CA 92301

USA

SCLEMENT IN ---> 05:03:37pm

LBS TONS Gross Wt: 61,320 30.66

s 6, Scale *

SCLEMENT GUT --> 05:03:58pm

Tare Wt: 31,520 15.76 9

Scale # 1

Truck Number 116 Trailer Number 216 : 29,800 14.90

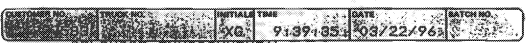
N. A.

Gross & Tare Weights Includ Driver on Scale

W. A. WCICIDS

		÷.	10. NO.	Not Required	
NAME	The Dial Corp				
ADDRESS	1850 N. Central A	ve 9400 Ray	o Ave. PROFILE	404053	100 A.
CITY, STATE, ZIP	Phoenix, AZ 85004	South Ga	te, CA	602 20	7-7100
CITY, STATE, ZIP	***************************************			PHONE NO.	**************************************
(CONTAINERS: No	VOLUME		WEIGHT	Солименти по
TYPE:	☐ TANK ☐ PUMP	☐ DRUMS ☐ CARTONS	□ отнея		
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- NAME	Bradley Lendfill		19. 19.		
	9227 Tujunga Ave.			DISPOSAL METHO LUVOFILL OTHER	0
AOOMESS	Sun Valley, CA 913	152	.	I COMPLET EI OTHER	
CITY, STATE, ZIP			***************************************		00000000000000000000000000000000000000
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CUSTOMER: BELISHIRE ENVIRONMENTAL 25422 TRABUCO RD. \$105-269

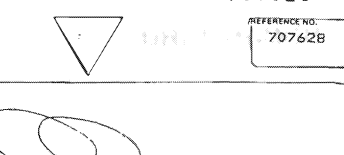
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(answered		ENGRUPTION PC-3 - 5 - 5	l m	MU QUAMITIT	AMOUNT-77
919	COVER GROSS: TARE : NET :	86340 27800 58540		29.,27	
				*** :	

	Not Required
The Dial Corp	
1860 N. Central Ave 9400 Rayo Ave.	PROFILE OF THE PROFIL
Phoenix, AZ 85004 South Gate, CA	602 207-7100
	170/186 (10)
CONTAINERS: No. VOLUME	**************************************
TYPE: TANK DUMP DRUMS CARTONS OTHER_	* *
WASTE DESCRIPTION GENERATING PRO	OCESS Excavation
	OMPONENTS OF WASTE PPM PPM PPM
TPH <.01x	
	BE31∦9034
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TYPED OR PRINTED FULL NAME & SIGNATURE	
Joriph D Fransport	ID.
ADDRESS 25835 Narhman My # 140 CITY, STATE, OF LAMILA A 90717	SERVICE ORDER NO.
CITY, STATE, DO LOWITE M. 90717	PICK UP DATE
	FECT OF AL II
PHONE NO. KOSARE	T John Mearly 3.22-46
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Bradley Landfill	NO DISPOSAL METHOD
ADDRESS 9227 Tujunga Ave.	UNDERL O OTHER
CITY, STATE, JP Sun Valley, CA 91352	
* 818-767-6180	
PHONE NO.	a pppy
Dum Ju	O. OPPIN 3-22-90
TYPED OR PRINTED FIRE NAME & SIGNATUR	en e
	APP 1
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GEN OLD/NEW L A TONS TRANS S B RT/CO HWDF	707636

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BRADUEY LANDOTTIC AND PECYCLING CENTER 190 - 22 TUNUNGA ADENUE 2 EUROSINEEY, TON \$91352 (818)768-5856

МПТАЦИЛИВ DATE DATE (ВАТСИНО).

В 20 1 9120138 09/22/96

CUSTOMER BELISHIKE ENVIRUNMENTAL 25422 TRABUCO RD. \$105-269

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NAME	The Dial Corp		NO.		
ADDRESS	1850 N. Central Av	e 9400 _; Вауо А	ve. PROFILE		
CITY, STATE, ZIP	Phoenix, AZ 85004	South Gate,	CA	PHONE NO.	602 207-7100
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والمتعرب	Soil			Excavation	
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l n	D Ma	/	EPA 10		
	HARLES E. MC	ASCHIJA	***		
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City, STATE, ZIP	KENTURA JA	93004	~~~ r	oxuroane ?	
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AOORESS	9227 Tujunga Ave.			O moral O o	OSAL METHOD
CITY, STATE, 2P	Sum Valley, CA 9138	52	, , ,		
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CUSTOMER NO. 110 MICHAEL TIME 9.17725; 103/22/96; 2:31

25422 TRABUCO RD. \$105-269

EL TORO CA COMMENTS: GEO SRC:



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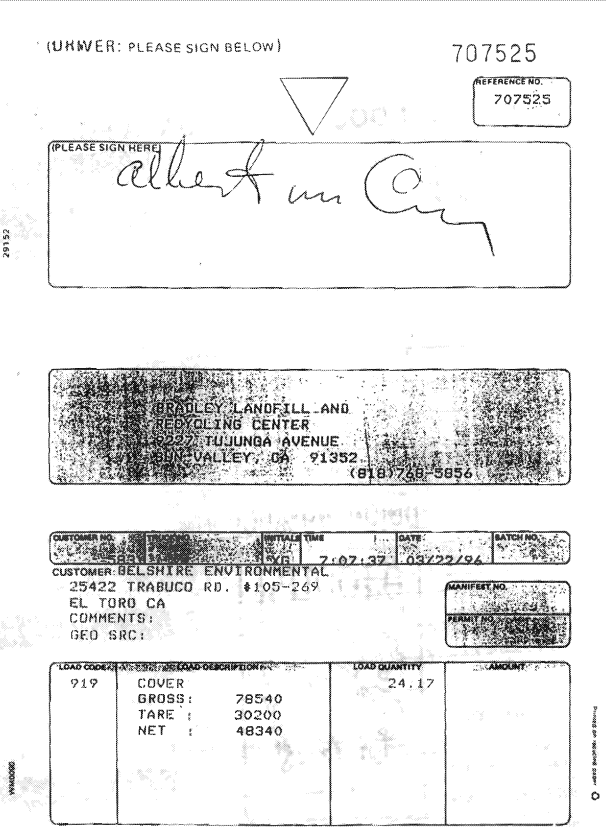
	ID. NO. Required
	The Dial Corp
	The Dial Tower 1850 N. Central Ave 9400 Rayo Ave.
	ADDRESS
	PHONE NO. 1
	CONTAINERS: NO. VOLUME WEIGHT
	TYPE: U TRUCK U TRUCK U DRUMS U CARTONS U OTHER
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	Soil 99-100x VOC 2 PPM
	TPH C.OIX
	BRSI#9034
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r F	PROPERTIES: pM SQUO LIQUID SLUDGE SLURRY OTHER
	Wear appropriate protective clothing
	HANOLING INSTRUCTIONS:
	THE GENERATOR CERTIFIES THAT THE WASTE AS DESCRIBED IS 100% BMCON as an agent of THE DIAL Corp.
	TYPED OR PRINTED FULL NAME & SIGNATURE
æ	NAME MIKE 450N 2 10 NO.
OHTER	
	CITY, STATE, ZIP Baldusin Park CA PICK UP DATE
2	PHONE NO. 818 960 4366
	TRUCK UNIT, ID. NO. 11-4 TYPES OR PRINTED FULL NAME & BIGNATURE STATE DATE
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	0227 Tu juri da Ava
	ADDRESS CA 91352
2	818-767-6180
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£	dulyte J. War 3-22-40
8	TYPEO OF PRINTED FULL NAME & SIGNATURE
	GEN OLDMEW L A. TONS
	TRANS S' B.
	CO NONE DISCHEPANCY

(DRIVER: PLEASE SIGN BELOW) 707624 MEFERENCE NO. 707624 (PLEASE SIGN HERE) BRAOGEYCLANDETEL AND RECYCLING CENTER 9227 TUJUNGAKAYENUE BUN VALLENIKCA: 94552 DATE CUSTOMER: BELSHIKE ENVIKUNHENTAL 25422 TRABUCO RD. \$105-269 EL TORO CA COMMENTS: GEO SRC: LOAD OUANITY LOAD CODE X 30 7 COAD DESCRIPTION 919 COVER 26.57 GROSS: 81640 28500 TARE : 53140

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3			7.	BESI#9034	***************************************
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	Wear ap	propriate protective clo	
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	MODRESS 6175-11 12 LEWA		SERVICE OFFICE NO.
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	Syn Valley, CA 9135		
5	818-767-6180 PHONE NO.	i .	
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	GEN CLOMEW L	A Tross	
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CUSTOMER: BELSHIRE ENVIRONMENTAL

25422 TRABUCO RD. #105-269

EL TORO CA COMMENTS: GEO SRC:



COAD DODGET [P.C. T. YAN, LOAD DESCRIPTION TO 919 COVER 26.30 GROSS: 81600 TARE : 29000 52600 NET

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NON-HAZARDOUS WASTE DATA FORM

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NAME . The Dial Town	er ral Ave 9400 Rayo	Ave. PROFILE AND STA	
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Phoenix, AZ	35004 South Gate		602 207-7100
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CUSTOMER: BELSHIRE ENVIRONMENTAL

25422 TRABUCO RD. \$105-269

EL TORO CA COMMENTS: GEO SRC:



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CITY, STATE, ZIP	Phoenix, AZ 85004	South Gate, CA	602 207-7100

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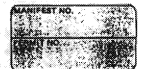
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25422 TRABUCO RD. \$105-269

EL TORO CA COMMENTS: GEO SRC:



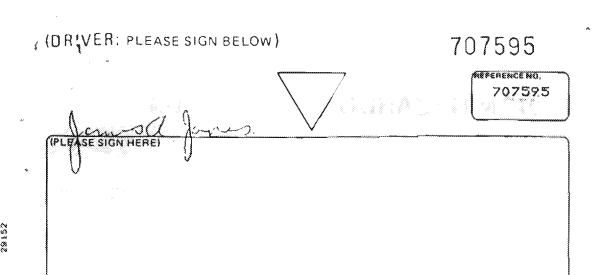
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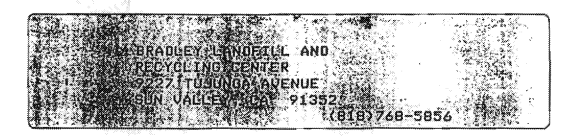
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	Phoenix, AZ 85004	South G	ate, CA	PHONE NO	602 207-7100
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25422 TRABUCO RD. #105-269

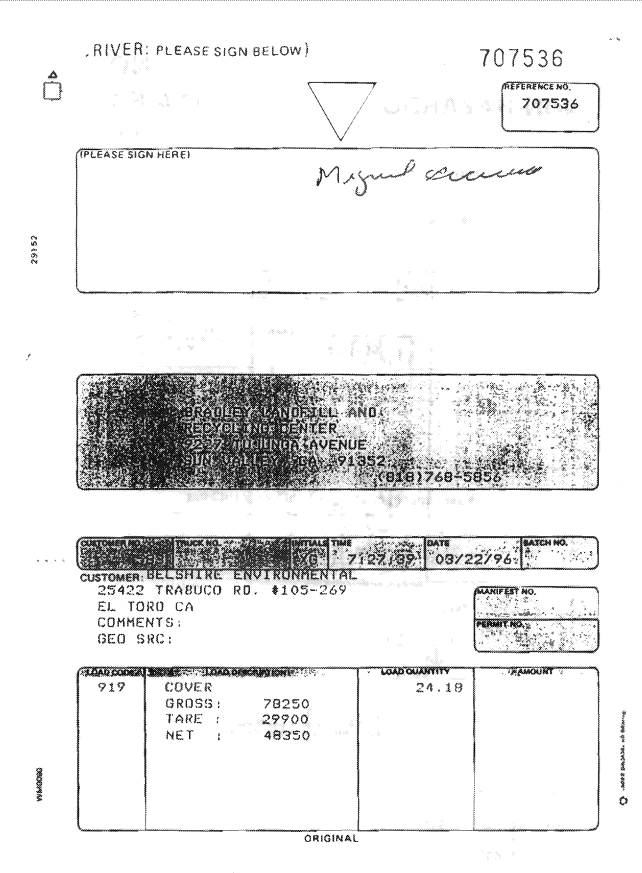
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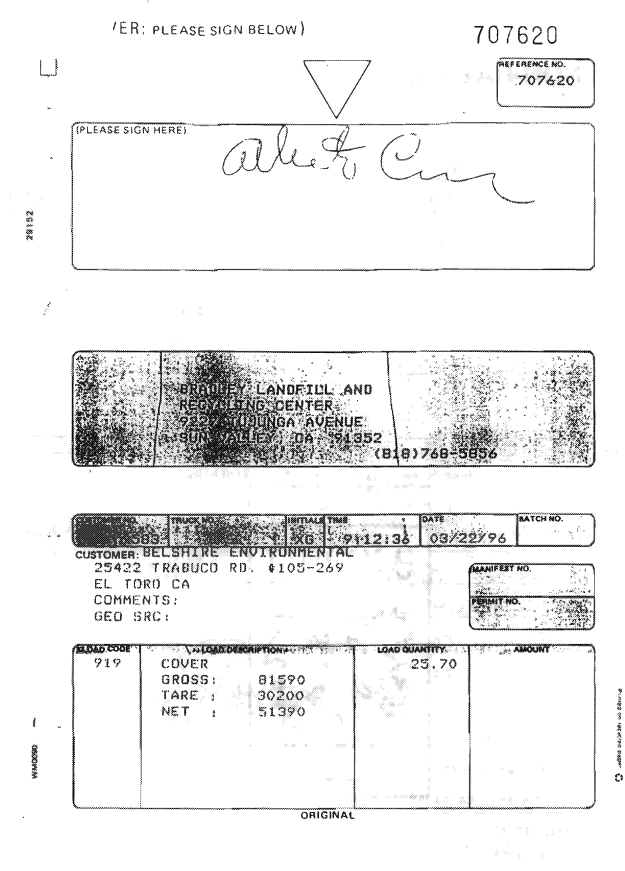
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CUSTOMER: BELSHIRE ENVIRONMENTAL 25422 TRABUCO RD. #105-269

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BRADUES CANDFILL AND RESYLETNISCENTER SE SENSOLUTION OR 91352 EUNIOLITETS OR 91352 (818) 788-585

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25422 TRABUCO RD. \$105-269

EL TORO CA COMMENTS: GEO SRC:



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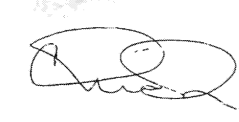


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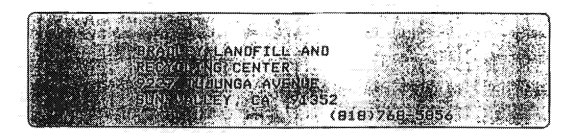
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CUSTOMER: BELSHIRE ENVIRONMENTAL

25422 TRABUCO RD. \$105-269

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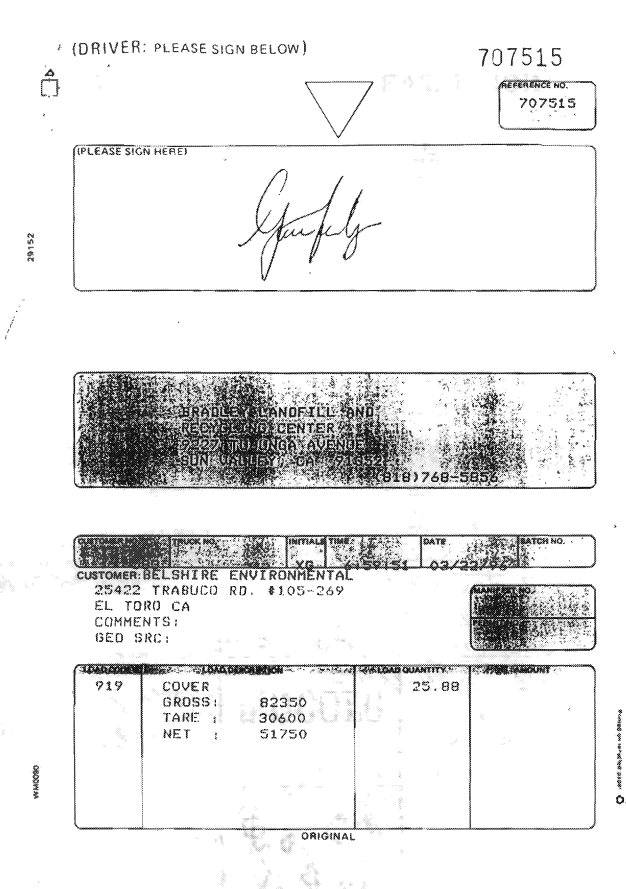
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NO. 9201 NON-HAZARDOUS WASTE DATA FORM

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ATTACHMENT 3 LIMITATIONS

LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.

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